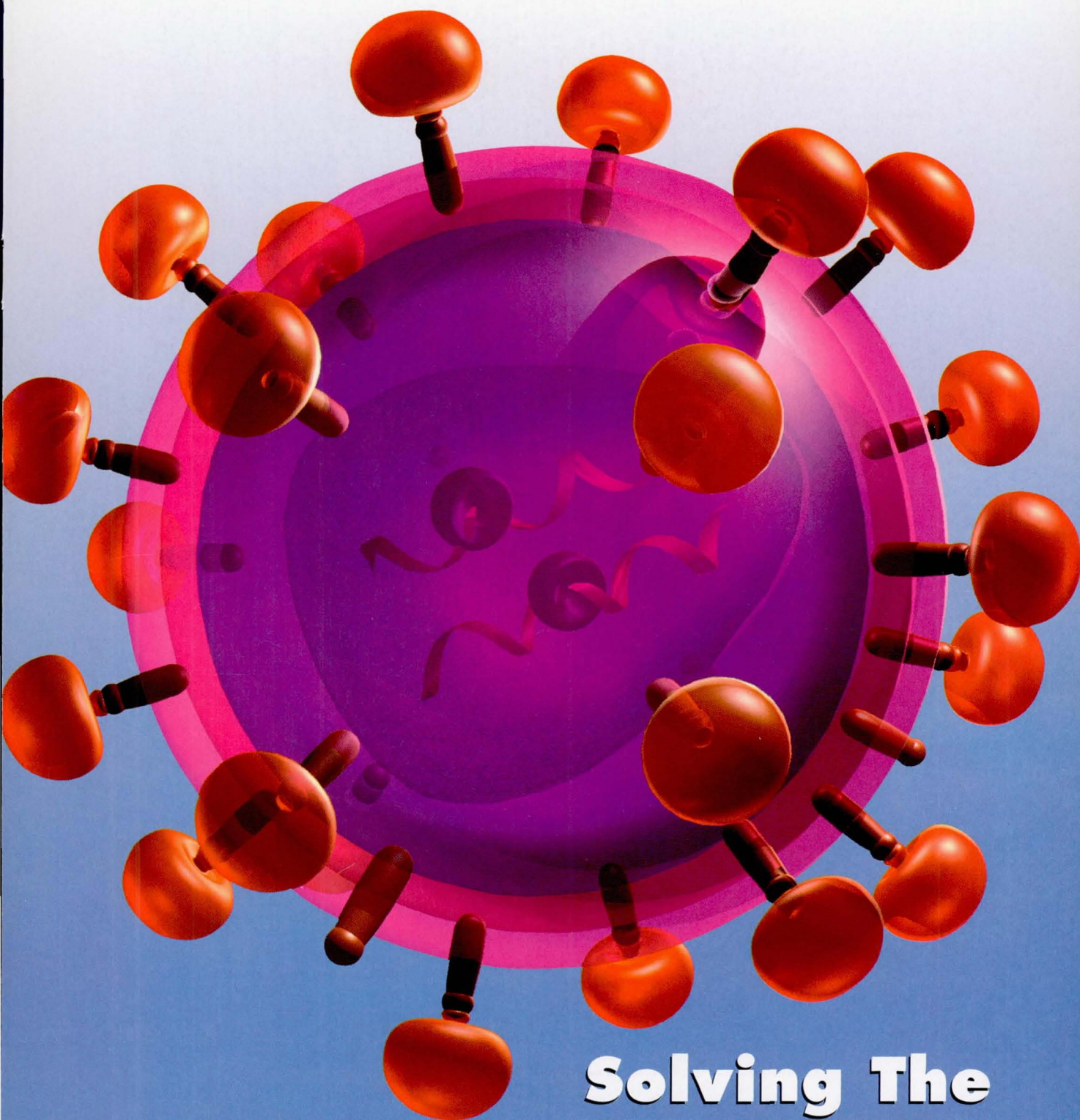


NASA Tech Briefs

Official Publication of the
National Aeronautics and
Space Administration
August 1993 Vol.17 No. 8

Transferring Engineering
Technology to Over 200,000
Qualified Readers Throughout
Industry and Government



Solving The Riddle Of AIDS

AdaMAT Lets You Detect Errors In Your Ada Code Earlier, When They're Easier To Fix.

The fact is, when you write Ada code without AdaMAT™, you're really putting the quality of your code at great risk. Frankly, you're actually inviting complex, unclear and inconsistent code that guarantees errors during development.

AdaMAT is quite simply, the most valuable and crucial software engineering tool that is available today to Ada program developers. It is the only tool for the prevention of errors *during* development. AdaMAT analyzes Ada code and evaluates it using key quality characteristics based on the most effective use of the language.

With AdaMAT, potential errors are detected prior to testing. It lets programmers

insure the quality of their code earlier in development when errors are much less time-consuming and less costly to fix. So avoid the pitfalls. Get your project in on time and on budget. Write clear, consistent, and reliable Ada code. And do it whether you're developing in the Rational, VAX, SUN, RISC, or SCO/UNIX environments. Call us today at 1-800-522-7321 for complete information. We'd welcome the chance to tell you all about the immediate benefits you'll receive using AdaMAT for your Ada development.



AdaMAT. The code word for quality Ada.

Dynamics Research Corporation, 60 Frontage Road, Andover, MA 01810

For More Information Write In No. 496



DESKTOP MANUFACTURING...

We are the leading supplier of sealed CO₂ lasers to manufacturers of "desktop" or fully automatic laser processing equipment, covering a power range from 7 to 200 Watts. We manufacture more CO₂ lasers than any other company in the world.

The parts shown above are all manufactured or marked in seconds to minutes with a sealed 25 Watt CO₂ laser on the same workstation. A PC generated CAD file addresses the laser beam intensity and x-y motion.

Laser and machine operating costs are about half a penny per Watt-hour, while creating parts worth \$5 per Watt-hour; all without hard tooling. Laser acquisition cost is \$100-\$150 per Watt, while a gas life of 10,000 "on" hours assures years of reliable service.

Our representatives:

Australia: Spectra-Physics PTY Ltd, Croydon, Phone 61-3-723-6600
 China: Global Technology, Beijing, Phone 86-1-83-13388
 England: Optilas, Milton Keynes, Phone 44-908-221123
 France: Optilas, Evry Cedex, phone 33-1-60-79-59-00
 Germany: Optilas, Puchheim, Phone 49-89-801035
 Israel: Applied Technologic Services, Herzlia, Phone 972-52-574111
 Japan: Kantum Electronics, Tokyo, Phone 81-3-3-758-1113
 Netherlands: Optilas, Alphen Aan Den Rijn, Phone 31-1720-31234
 Singapore: Plasim Corp., Singapore, Phone 65-294-6600
 Spain: Optilas Iberica, s.a., Madrid, phone 34-1-519-01-65
 Sweden: Latronix AB, Taby, Phone 46-8-7569190

Our sealed CO₂ lasers help make it possible

If you are interested in putting the extreme productivity of sealed CO₂ lasers to work in your applications, talk to us—we will help you. Our patented "All Metal" technology is simple, reliable and proven world wide in thousands of installations:

COLOR MARKING OF ALUMINUM • CUTTING • DRILLING • ENGRAVING
 • ELECTRONIC COMPONENT MARKING • GASKET MANUFACTURING •
 GLASS PROCESSING • HEAT SEALING • MODEL MAKING • MOLD
 TRIMMING • PERFORATING • PLASTIC PARTS • POLYMERIZING • RESISTOR
 TRIMMING • SCRIBING • SIGN MAKING • SAIL CUTTING • SOLDERING
 • TEXTILE CUTTING • WATERMARK SENSING • WELDING • WIRE
 STRIPPING • 3D LITHOGRAPHY



SYNRAD INC.
 11816 North Creek Parkway North
 Bothell, WA 98011-8205
 (206) 483-6100
 FAX: (206) 485-4882



Working with small businesses is a rewarding experience.

Lockheed has long been committed to working with small disadvantaged businesses. Recently, this commitment was acknowledged by the Small Business Administration, which gave Lockheed Space Operations Company the Eisenhower Award for Excellence.

Last year alone, Lockheed companies awarded more than \$114 million in subcontracts to 2,500 small disadvantaged businesses. Over the last 10 years, the figure approaches \$700 million.

Today, we're continuing the search for minority firms to bid competitively for contracts.

We're particularly interested in companies who can provide goods or services in high-technology areas such as advanced electronics, aeronautics and space systems.

If your minority-owned company qualifies as a small disadvantaged business and offers a product or service we need at a competitive price, we want to hear from you. Call or write, Chuck Lileikis, (818) 876-2660. Lockheed Corporation, 4500 Park Granada Blvd., Calabasas, CA 91399.

Lockheed leads.



Watch NOVA on PBS, Tuesdays at 8 p.m.

For More Information Write In No. 442

Develop it...with LabWindows®!

Acquire it...

Control Panel

78 Upper Limit

Alarm High

Control it...

74.99

STD Deviation

0.98

Stop

Exit

Test it...

ID widget

263-55-061

Oct 1992

Impulse

Analyze it...

Fail

Display it...

Hit Under Test (HUT)

Digital Filter Design Workshop

Filter Type:

Band-Pass

Order:

5

Beta:

0.0

Wind

1

Frequency Response

Plot it...

Store it...

Lower Cutoff Frequency

Upper Cutoff Frequency

150.0

250.0



LabWindows for DOS accelerates the development of your data acquisition, instrument control, and data analysis programs with software tools based on proven industry standards.

Flexibility

With LabWindows, you can design and control custom graphical user interfaces (GUIs) with graphs, strip charts, push buttons, menu bars, and more. And, to acquire your data, you can select from over 290 instrument drivers for IEEE 488, RS-232, and VXIbus instruments, or from a wide range of analog and digital plug-in data acquisition boards. Add in over 150 functions from the LabWindows Advanced Analysis Library for all of your signal processing.

Standard Programming Languages

LabWindows libraries are compatible with Microsoft C, BASIC, Professional BASIC, Visual Basic for DOS, Borland C++, and Turbo C++ compilers. With LabWindows, you can acquire, analyze, and present your data while maintaining the flexibility of standard C and BASIC programming languages.



Call for FREE Demo Disk
(800) 433-3488
(U.S. and Canada)



NATIONAL INSTRUMENTS®
The Software is the Instrument®

6504 Bridge Point Parkway
Austin, TX 78730-5039
Tel: (512) 794-0100
95 (800) 010 0793 (Mexico)
Fax: (512) 794-8411

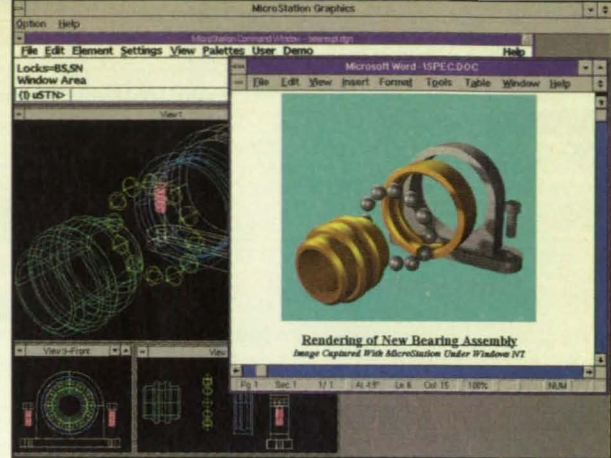
For More Information Write In No. 528

Branch Offices

Australia 03 879 9422 • Austria 0662 435986 • Belgium 02 757 00 20 • Canada 519 622 9310
Denmark 45 76 26 00 • Finland 90 527 2321 • France 1 48 65 33 70 • Germany 089 7 14 50 93
Italy 02 48301892 • Japan 03 3788 1921 • Netherlands 01720 45761 • Norway 03 846866
Spain 91 640 0085 • Sweden 08 730 49 70 • Switzerland 056 27 00 20 • U.K. 0635 523545

© Copyright 1993 National Instruments Corporation. All rights reserved. Product and company names listed are trademarks or trade names of their respective companies.

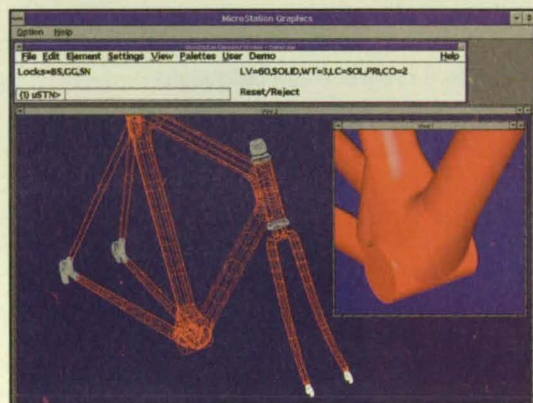
See us at Wescon



Rendering. Visualization and flytours – at your fingertips! MicroStation offers photo-realistic rendering to every designer, right in the software. It's easy to make your image reflect your imagination.

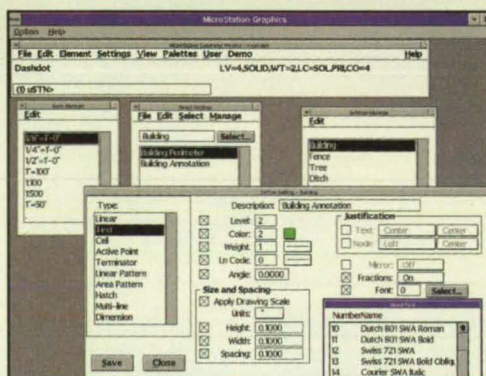
Windows. It walks and talks Windows. Behind MicroStation lies the user-responsive programming you look for in good Windows software. Version 5 gives you the ultimate in integration of CAD, engineering, and business applications.

MORE POWER TO YOU.



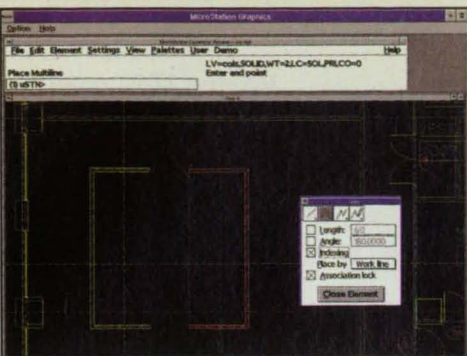
Modeling. Model any surface you can imagine in MicroStation. NURBS surface modeling combined with 3D Boolean operations gives you astounding flexibility in creating and modifying freeform models.

Read & write
AutoCAD .dwg



Drafting. MicroStation gives you first-rate drafting power – without the limitations of old technology. Enjoy the advantages of contemporary features like associative patterning/hatching, plot preview, standard text editing and fonts, and context-sensitive Hypertext help.

Workspaces. Choose the design environment that matches your profession or your CAD expertise – even AutoCAD. Complete with custom interfaces, drafting styles, and design environment management. CAD has never been so streamlined!



Usability. What does computer-aided drafting have to do with the way you think? Everything. MicroStation software works for you. It understands the drafting process so well that it infers what you'll do next.

Graphical User Interface.

MicroStation's easy-to-use interface includes pull-down menus, dialog boxes, tear-off tool palettes, and tool settings window. Choose your interface — Windows or Motif — on any platform. **Transparent Modeless Operation.** The software supports the way you naturally work, maintaining command execution while you fine tune: change element attributes or command parameters, manipulate views, change the dimensioning system, and more. **Powerful View Manipulation.** MicroStation supports up to eight active views that can be moved, sized, and overlapped to fit your design. Zoom and area at any scale. Move around your design fast with built-in dynamic panning. **Workspace Editor.** Tailor pull-down menus, dialog boxes, and tool palettes — even disable commands — with a graphically oriented toolset for customizing your chosen interface. **Text Capabilities.** A convenient text editor lets you easily edit single-line or paragraph text. Choose from TrueType, PostScript, AutoCAD SHX, and MicroStation fonts. ASCII text files can be imported and exported. **Multiple Undo/Redo Commands.** Undo mistakes and perform “what-if” designs in a flash with unlimited undo and redo. **Plotting.** Plot raster and vector information by view or defined areas, at any scale. Visually preview the plot before plotting, saving time and materials. **Online HELP.** MicroStation's HELP remains active, tracking the command you're currently using, so there's no searching through manuals for assistance.

Associative Patterning and Hatching.

Associate patterning with graphics. Change graphics and the patterning updates. Flood-fill hatching/patterning intelligently fills an area, detecting boundaries and holes with a single pick. **Associative Dimensioning.** Dimensions are associated

with the geometry, not with a point in space, so that when you change the geometry, the dimensions automatically update. **Custom Line Styles.** Create

space-saving custom line styles and place railroad tracks, trees, isobars — anything — just as you would place a line.

Multi-lines. Define line string elements comprising up to 16 parallel lines of varying symbology and store them in a style library for

ll. Architects can use multi-lines for fast and easy placement and intersection cleanup of walls and partitions. **2D Boolean**

ms. Quickly modify, measure, and hatch multiple 2D shapes with integrated Boolean operations. **Mass Properties.** Calculate area and s of your model: surface area, volume, mass, centroid, moments and products of inertia, principal moments and directions, and radii of gyration.

. Define relationships among graphic entities with intuitive drawing modes such as tangent, parallel, perpendicular, midpoint, intersection, and end-

Dimension-driven Symbols. Based on established relationships, you can assign variables to dimensioned graphics and save the graphics as cells

ic placement. Changes in dimensions automatically drive changes to graphics. Dimension-driven design saves valuable time in the design of families of

Symbol Libraries. Designs and complex elements can be saved to a library to be recalled later via MicroStation's convenient Cell Browser. Cell

vidually or as shared cells. **Cell Library Browser.** View a cell before you place it with the Cell Browser dialog box. Raster Viewing. You can view



Power. Take your pick of popular environments: DOS, Mac, Windows, Windows NT, or UNIX. Have a look at MicroStation on Intergraph's Technical Desktop Series personal workstations.

MicroStation Version 5 puts you in charge.

Call 800-345-4856 for a free brochure on MicroStation Version 5 and the name of an Intergraph representative in your area.



MicroStation

INTERGRAPH

Solutions for the Technical Desktop™

For More Information Write In No. 638

Contents

NASA Tech Briefs

Transferring Engineering Technology to
Over 200,000 Qualified Readers
Throughout Industry and Government

FEATURES

16 NASA's Innovators

TECHNICAL SECTION

26 Special Focus: Computer Graphics



- 26** Program Aids Specification of Multiple-Block Grids
- 28** Improved Depiction of Measured Flow Fields
- 30** Flow Analysis Software Toolkit
- 31** General-Purpose Graphics-Library Program
- 32** Software for Graphical Representation of a Network
- 32** Graphics-Printing Program for the HP Paintjet Printer
- 32** Program Aids Creation of X-Y Plots
- 33** Displaying Data From Duct/Fluid Calculations

34 Electronic Components and Circuits



- 34** Resistively Loaded Microstrip-Patch Antenna
- 34** Fail-Safe Synchronizer for Power Supply
- 36** Voltage-to-Frequency Converter for Pressure Calibration
- 38** Piezoelectrically Adjustable Array of Antenna Reflectors

40 Electronic Systems



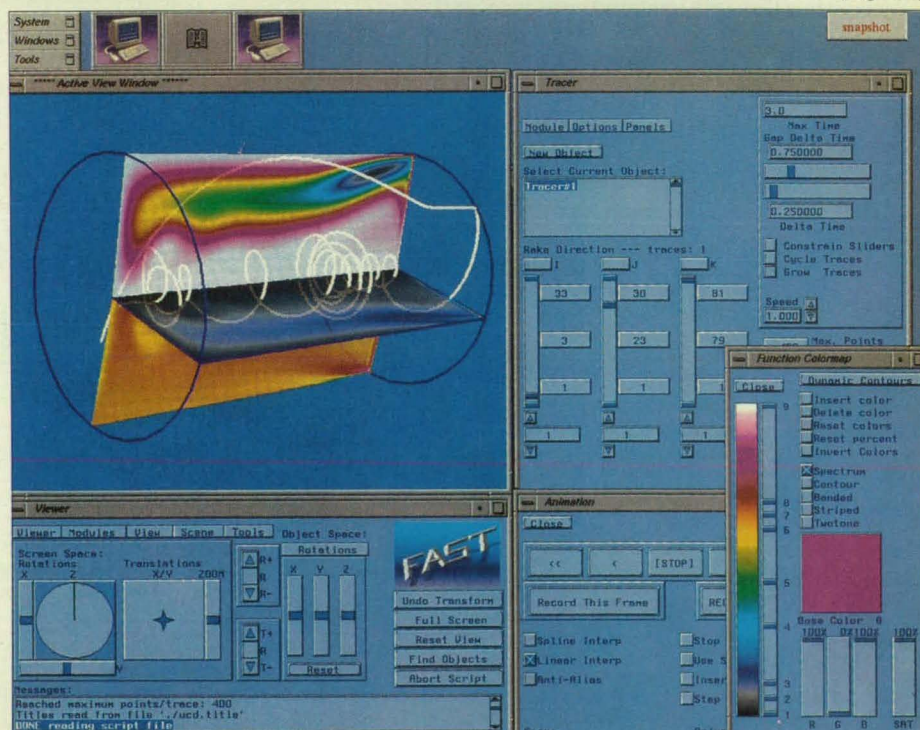
- 40** Field-Oriented Control of Induction Motors
- 41** Remote Robot Control With High Force-Feedback Gain
- 42** Automated Surface Profilometer
- 42** Acoustical Detection of Leakage in a Combustor

44 Physical Sciences



- 44** Sensitive, Selective Test for Hydrazines
- 44** Active Thermal Isolation for Hot-Film Anemometers
- 45** Probing Composites With Integrated Polar Backscatter
- 46** Acoustical Detection of Flameout in a Combustor
- 47** Two-Band Pyrometers Detect Hydrogen Fires
- 48** Reflection-Type Oil-Film Skin-Friction Meter
- 48** Measuring Inhomogeneities in Thermocouple Wires
- 52** Corona and Ultraviolet Equipment for Testing Materials
- 54** Hyperthermal-Atomic-Oxygen Generator
- 56** Moving-Gradient Furnace With Constant-Temperature Cold Zone

(continued on page 10)



The Flow Analysis Software Toolkit (FAST) is a collection of programs for visualization of numerical and experimental data. Intended primarily to enable graphical depiction of computed flows, FAST also combines the capabilities of and permits data sharing between such programs as PLOT3D, RIP, SURF, and GAS. As illustrated above, all of the modules in FAST feature a highly-interactive graphical user interface. See the tech brief on page 30.



Honey, I shrunk the recorder.

Gould shrinks the best of recording systems into a space not much bigger than this page. Introducing the TA11 Recording-System Portable. The first system that brings 4, 8 or 16 channels of conditioning, monitoring, capturing, storing, recording and communicating down to a portable size. At a very economical price.



Measuring just 14"W x 16"D x 7³/₈" H and weighing approximately 28 lbs., the rugged TA11 features built-in, programmable signal conditioning suitable for most of your industrial applications, plus a unique 11" chart.

For easy operation, we've included traditional, push-button recorder controls for basic functions. A flip-up LCD panel with proven touchscreen technology provides straightforward setup and control of advanced functions. It also minimizes paper waste by allowing you to set up and monitor traces without running the chart. And because it displays in real time, you can work more efficiently, viewing slow-changing signals as they occur.

The TA11 takes flexibility even further with multi-channel, logical OR triggering for capturing transients. It also offers two levels of waveform capture memory for up to 8MS of total memory. Allocate it to all 16 channels, and

you can have up to 512kS per channel. And for storing data and setups, there's a built-in RAM card.

Once again, Gould puts its expertise to work for you, condensing high-performance recording system capabilities to create a whole new class of instruments. Starting at under \$10,000. Call Gould at (216) 328-7000 for details, or for immediate response, complete the FAST ACTION FAX and send it today.

NTB 8/93

FAST ACTION FAX (216) 328-7400

Yes!

- ☐ Have a Gould Representative call me to arrange a demonstration
- ☐ Rush me a free TA11 technical brochure
- ☐ I'm interested in Gould's convenient rent-to-own plan

(Please print)

Name: _____

Title: _____

Company: _____

Street: _____




City: _____ State: _____ Zip: _____

Telephone: (_____) _____

FAX or mail coupon/photocopy (you may affix business card) to Gould Inc., Test and Measurement Group, 8333 Rockside Road, Valley View, OH 44125.





CAN YOU

McDonnell Douglas did. The faint outline of a new space station drifting across the night sky. Finding it took a remarkable group of engineers.  And an equally remarkable computer. The Apple® Macintosh®. Why did they choose Macintosh?  Maybe they wanted computers with the power to work quickly, efficiently and, above all, intuitively. Perhaps it was because our systems run critical engineering applications, like Alias Sketch!, Microstation and Presenter Pro.  Or because ours are the only computers able to read from



SEE IT?

and write to Macintosh, DOS, OS/2 and Windows floppy disks, offering compatibility with most existing systems.*  It could have been our built-in networking and file sharing, which let everyone tap into the same information, turning the idea of concurrent engineering into a reality.  Or maybe, just maybe, McDonnell Douglas chose Macintosh for the same reasons everyone else does. For the power to explore new ideas. The power to chase dreams. The power to be your best.®

Macintosh for Engineers.



Contents *(continued)*

57 Materials



- 57** Electrically Conductive Polyimide Films

59 Computer Programs



- 59** TOAD Editor
60 Interface to the SURE Program
61 Interactive Image-Registration Program
62 Managing Information on Technical Requirements

64 Mechanics



- 64** Finite-Difference Algorithms for Computing Sound Waves
66 Simplified Model of Duct Flow

68 Machinery



- 68** Dynamic Balancing of Turbomachinery Shafts and Rotors
70 High-Suction Hydride Sorption Pump

71 Fabrication Technology



- 71** Dummy End Points Maintain Orientation in Welding
72 Positioning Fixtures for X-Ray Inspection
73 Cleaning by Blasting With Pellets of Dry Ice

DEPARTMENTS

NASA Patents	14
New Product Ideas	22
NASA TU Services	24
New on the Market	94
New Literature	96
Advertisers Index	99

NEW THIS MONTH

In response to your suggestions, we have made the subscription/information request form (page 83) easier to use. The questionnaire portion of the form has been simplified (please note that you only need to fill out questions 1-8 if applying for or renewing a subscription) and the long list of circle numbers has been replaced with boxes for you to write in the numbers of Technical Support Packages and/or advertisers from which you would like more information. We welcome your comments about the revised form and any suggestions for additional changes in NASA Tech Briefs.

74 Mathematics and Information Sciences



- 74** Classifying Software for Reuse
76 Optimization of a Computational Grid

78 Life Sciences



- 78** Electromechanical Nerve Stimulator

79 Books and Reports

- 79** Predicting Lifetimes of CMOS ASIC's From Test Data
79 Postirradiation Effects in Integrated Circuits
80 Model of Neural Network With Creative Dynamics
80 More About the PHIMAP
80 Curvature-Squared Cosmology in the First-Order Formalism
80 Evaporation of Clusters of Drops in a Jet
82 Voyager 2 Test of the Radar Time-Delay Effect
82 Behavior of Aircraft Components Under Crash-Type Loads
82 Failure of Aircraft Components Under Crash-Type Loads
86 Balloonlike Shields Against Fast Projectiles
86 Performances of Airplanes on Slippery Runways
86 Vibration Test With Extremal Dual Control

On the cover:

Uncovering the mysterious makeup of the human immunodeficiency virus (HIV), illustrated in this computer-generated graphic, is the goal of a unique collaboration between NASA's Marshall Space Flight Center and American Bio-Technologies Inc. Using advanced x-ray crystallography to analyze the virus' protein components, the team hopes to construct a 3D model that will aid in the development of therapeutic drugs, vaccines, and diagnostic tools. Turn to page 16. Illustration courtesy American Bio-Technologies Inc.

This document was prepared under the sponsorship of the National Aeronautics and Space Administration. Neither Associated Business Publications Co., Ltd. nor anyone acting on behalf of Associated Business Publications Co., Ltd. nor the United States Government nor any person acting on behalf of the United States Government assumes any liability resulting from the use of the information contained in this document, or warrants that such use will be free from privately owned rights. The U.S. Government does not endorse any commercial product, process, or activity identified in this publication.

Permissions: Authorization to photocopy items for internal or personal use, or the internal or personal use of specific clients, is granted by Associated Business Publications, provided that the flat fee of \$3.00 per copy is paid directly to the Copyright Clearance Center (21 Congress St., Salem, MA 01970). For those organizations that have been granted a photocopy license by CCC, a separate system of payment has been arranged. The fee code for users of the Transactional Reporting Service is: ISSN 0145-319X/93 \$3.00+.00

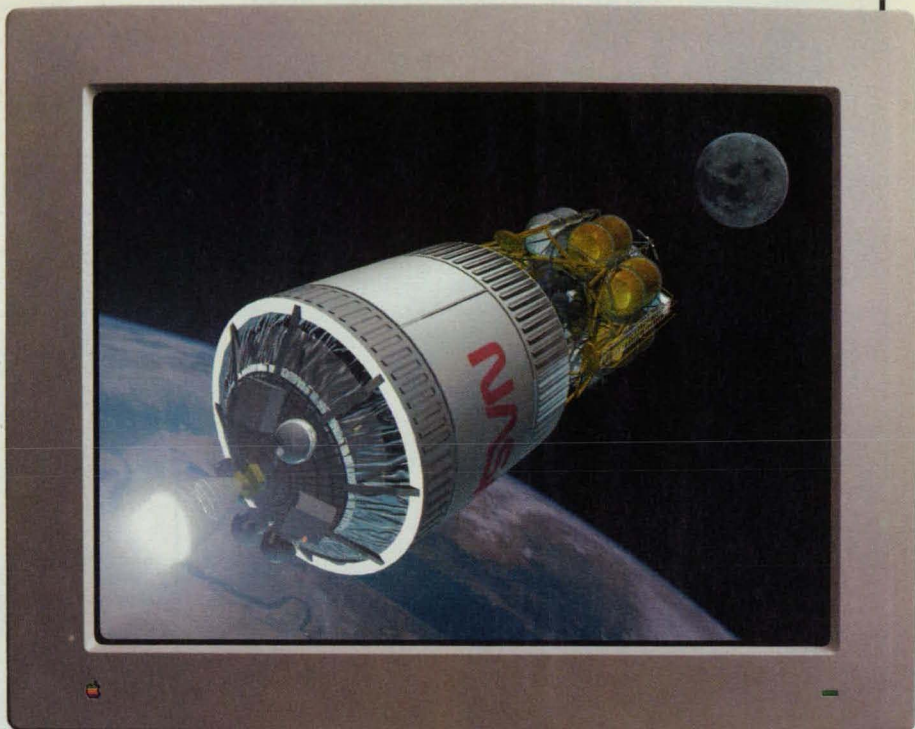
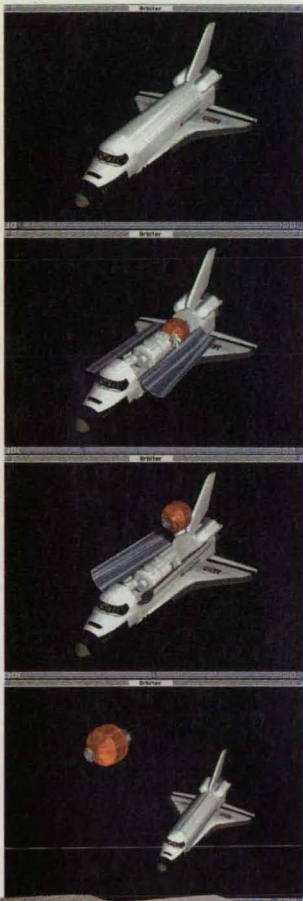
NASA Tech Briefs, ISSN 0145-319X, USPS 750-070, copyright © 1993 in U.S., is published monthly by Associated Business Publications Co., Ltd., 41 E. 42nd St., New York, NY 10017-5391. The copyrighted information does not include the (U.S. rights to) individual tech briefs which are supplied by NASA. Editorial, sales, production and circulation offices at 41 East 42nd Street, New York, NY 10017-5391. Subscription for non-qualified subscribers in the U.S., Panama Canal Zone, and Puerto Rico, \$75.00 for 1 year; \$125.00 for 2 years; \$200.00 for 3 years. Single copies \$10.00. Foreign subscriptions one-year U.S. Funds \$150.00. Remit by check, draft, postal, express orders or VISA, MasterCard, and American Express. Other remittances at sender's risk. Address all communications for subscriptions or circulation to NASA Tech Briefs, 41 East 42nd Street, New York, NY 10017-5391. Second-class postage paid at New York, NY and additional mailing offices.

POSTMASTER: please send address changes to NASA Tech Briefs, 41 E. 42nd Street, Suite 921, New York, NY 10017-5391.



Makes presentations come to life.

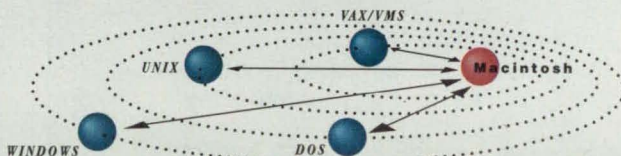
Engineering is a highly visual profession. That's why we created QuickTime® software for Macintosh and Windows environments. With it, you can cut and paste animations into your presentations as easily as you can cut and paste text and graphics, making it easier for your clients to see your ideas. And, in turn, easier for you to sell them.



Helps you explore more ideas. From the very first chip, Macintosh was designed to help you work in a natural way, without learning special functions. Or obscure commands. Once you use a Mac®, you'll see that when you don't have to worry about how to work your computer, you can do a lot more work.



Runs tons of software. Macintosh runs over 6,000 applications, so you'll always have the software you need to do your job quickly and easily. Along with our general productivity software, we offer powerful applications for conceptual design, wireframe, surface and solid modeling and much more.

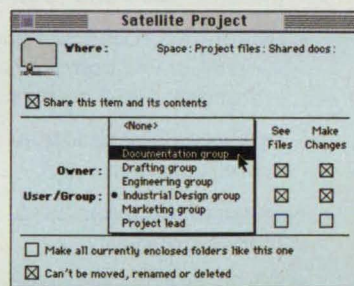


Connects everyone in the office.

Macintosh computers are among the most connectable personal computers available, so they fit into most existing environments, including the ones above. And Macintosh Centris® and Macintosh Quadra® units have built-in Ethernet, allowing high-speed data transfer for even the largest files.

Helps everyone work together. With Macintosh file sharing, all your departments can share documents, designs and drawings. And Macintosh uses industry-standard file formats like DXF and IGES, so it's easy to work with outside vendors, too.

Gives you all the power you need. Macintosh offers a wide range of computers using Motorola's powerful 040 chip. And these units, like every other Mac, are easy to expand, because you don't have to reconfigure the system every time you add extra memory or other peripherals.



SEE WHAT MACINTOSH CAN DO FOR YOU.

Coming up with a great idea is hard enough. Why use a computer that makes it even harder? With Apple® Macintosh®, you get a personal computer that's powerful enough to handle the entire engineering process. And a computer that has become the standard in companies of all sizes.* For information about solutions seminars, call 1-800-438-1138, ext. 100. Attend one, and you'll learn about our powerful solutions, each one with a feature only Macintosh can offer: The power to be your best.*

Macintosh for Engineers.



The Link Between Computer Graphics and Video



RGB/Videolink® 1500 Series

Converts High Resolution Displays to
Video Format for Recording, Transmission,
Projection and Teleconferencing

Includes Features Previously Available
Only on the Most Expensive
Video Scan Converters

- Adjustment free auto-locking to all workstations and personal computers (Models 1500A and 1500AX)
- Flicker-free, broadcast quality NTSC RS-170A or PAL composite video, S-Video and RGB outputs
- Optional RGB 31.5 kHz for video projection
- Optional graphics/video overlay capability
- Full 24-bit color processing; over 16 million colors
- Models from \$9,495
- Made in the USA
- GSA Contract #GS03F2032A



SPECTRUM®

950 Marina Village Parkway Alameda, CA 94501
Tel: (510) 814-7000 Fax: (510) 814-7026

NASA Tech Briefs

Official Publication of the
National Aeronautics and
Space Administration

ABP **BPA**

NASA Tech Briefs

Published by Associated Business Publications
Editor-in-Chief/Publisher Bill Schnirring
Associate Publisher/Editor Joseph T. Pramberger
Associate Editor Sarah L. Gall
Assistant Editor Gregg McQueen
Technical Advisor Dr. Robert E. Waterman
Director of Manufacturing Gregg Weatherby
Traffic Manager James E. Cobb
Contract Control Manager Donna Jones
Art Director Pierre Granier
Marketing Director Wayne Pierce
Advertising Coordinator Nipa Joshi
Telecommunications Specialist Evelyn Mars
Reader Service Manager Scott Floman
Circulation Anita Gillespie

Briefs & Supporting Literature:

Provided to National Aeronautics and Space Administration by
International Computers & Telecommunications, Inc., NY, NY

Technical/Managing Editor Ted Selinsky
Art Director Ernest Gillespie, Jr.
Administrator Elizabeth Teixeira
Chief Copy Editor Lorne Bullen
Staff Writers/Editors Dr. Larry Grunberger, Dr. Theron Cole,
Jordan Randjelovich,
George Watson, Oden Browne
Graphics Zinaida Gimpeleva, Pamela Baynham,
Charles Sammartano
Editorial & Production Bill Little, Ivonne Valdes,
Susan Kyu Oh, Frank Ponce

NASA:

NASA Tech Briefs are provided by the National Aeronautics and Space
Administration, Technology Transfer Division, Washington, DC:

Administrator Daniel S. Goldin
Deputy Assistant Administrator (Programs) Frank E. Penaranda
Deputy Director Technology Transfer Division Leonard A. Ault
Manager, Technology Transfer Office, NASA Center Walter M. Heiland
For AeroSpace Information

Associated Business Publications

41 East 42nd Street, Suite 921, New York, NY 10017-5391
(212) 490-3999 FAX (212) 986-7864

President/Chief Executive Officer Bill Schnirring
Executive Vice President/Chief Operating Officer Domenic A. Mucchetti
Treasurer Joseph T. Pramberger
Controller Athena Thomas
Credit/Collection Felecia Lahey
Trade Show Director Wendy S. Janiel
Human Resources Manager Lourdes Del Valle
MIS Manager Ted Morawski
Accounting Sylvia Valentin
Mailroom Manager Thomas C. Snyder

Advertising:

New York Office: (212) 490-3999 FAX (212) 986-7864

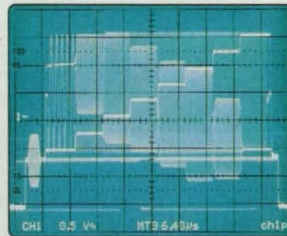
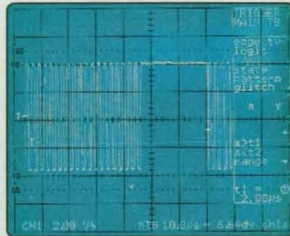
Account Executives:

NY, NJ Brian Clerkin
at (201) 366-2751
PA, DE, NJ (Area Code 609), VA, DC, MD, WV Tara Morie
at (215) 640-3118
Eastern MA, NH, ME, RI Paul Gillespie
at (508) 429-8907; Bill Doucette at (508) 429-9861
Western MA, CT, VT George Watts
at (413) 253-9881
Southeast, Southwest Douglas Shaller
at (212) 490-3999
OH, MI, IN, KY Scott Burrows
at (216) 928-1888
Northern IL, WI Paul Leshner, CBC
at (312) 296-2040
Southern IL, MO, IA, MN, ND, SD, NE, KS Melinda Mead
at (312) 296-2040
Northwest—WA, OR, ID, MT, WY Bill Hague
at (206) 858-7575
West Coast—CA, AZ, NV, NM, UT Stillman Group
at (310) 372-2744
for Area Codes 602/702/505/801/818/805: Tom Stillman
for 310/619/714: Robert D'Alexander
for 408/415/916/209/707: Robert Hubbard
Japan Akio Saijo
at 03 (3555) 0106

Which Is Better, Analog or Digital?

Unique digital features.

"Trigger on nothing" uses powerful time-qualified logic triggering to easily pinpoint annoying dropouts.

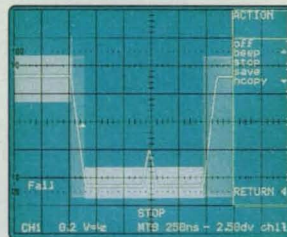
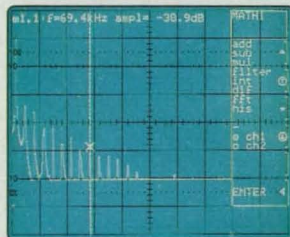


Analog confirmation.

"Trigger on video" includes multi-standard line selection and multi-line triggering. Only a CombiScope™ lets you view any video line in the analog mode, for optimum resolution.

Digital versatility.

Optional waveform analysis includes FFT, as well as Integration, Differentiation, and Histogramming. Digital filtering is standard.

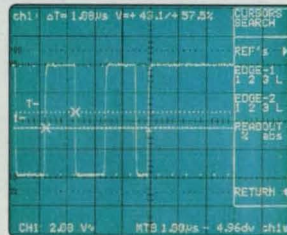
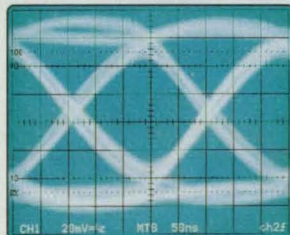


Digital analysis.

Use optional Math+ for detailed waveform analysis and automatic tests on measured parameters or envelopes.

Analog resolution.

Don't miss any irregularities. The unlimited resolution in the analog mode is superior for viewing eye patterns, dropouts, jitter and noise.



Digital power.

Our digital mode is unrivaled for measuring complex timing, such as burst, using the intelligent "search" mode.

Both!

Digital/Analog CombiScopes™ from Fluke



Don't settle for half a scope. Our CombiScopes™ offer you the power of high-performance DSOs combined with the easy,

familiar and truthful performance of analog. Simply push a button to view both sides of a waveform story, for greater versatility, accuracy, and peace of mind. See for yourself. Call now to qualify for a trial scope, evaluation board and test booklet for a 15-minute "test drive" demo. Supply is limited so call today. And get a first-hand look at Fluke CombiScopes™. Two times the scope. One low price.

For literature or a demonstration, call
1-800-44-FLUKE.

For More Information Write In No. 495

CombiScope™
Evaluation Board.



John Fluke Mfg. Co., Inc., P.O. Box
9090, M/S 250C, Everett, WA 98206-9090.
U.S. (206) 356-5400. Canada (416) 890-7600.
Other countries: (206) 356-5500.
©1992. All rights reserved. Ad No. 00293.

DSOs WITH AN ANALOG BUTTON

FLUKE®

3M Publishes Heat-Shrink Cross Reference Chart

Helps OEM designers find best fit for standard tubings, molded shapes and shield terminators.

AUSTIN, Tex. — Finding the best heat-shrink tubing fast is the purpose behind 3M's new heat-shrink tubing cross reference chart.

It includes hundreds of descriptions and drawings, all cross referenced with part numbers for quick ordering.

Products include single and dual-wall polyolefins, and special purpose tubings of modified fluoropolymer, polychloroprene and polyester elastomer.

Comparisons are made with 3M shield terminators that include NAS and MIL specification part numbers.

Thirty different styles of molded shapes are depicted in cross-section for easy application to drawings. Index pages describe guidelines to both part numbering systems.

3M heat-shrinkable tubings provide electrical insulation for cables, harnesses, components, terminals, splices and terminations. Special adhesives and encapsulants combine to provide mechanical supports, strain relief and environmental protection.

Standard tubings handled through distributors are stocked for shipment within three working days. Special materials, adhesives, sealants and shapes are available from 3M customer service teams. These teams also offer assistance in preparing proposals.

For more information, contact a 3M Electrical Specialties Division representative or authorized distributor, or call 1-800-322-7711.



Hundreds of listings include applicable UL, CSA, AMS and MIL specs.

PATENTS NASA

NASA has a portfolio of 3000 patents and pending applications available now for license by businesses and individuals, including these recently patented inventions:

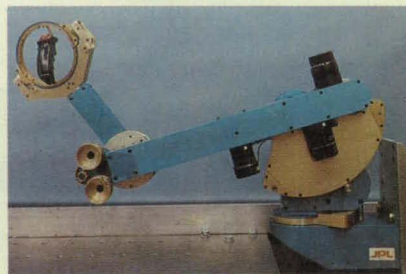
Force-Reflecting Hand Controller

(US Patent No. 5,193,963)

Inventors: **Douglas A. McAfee, Edward R. Snow, and William T. Townsend,** Jet Propulsion Laboratory

A six-degree-of-freedom universal force-reflecting hand controller provides an intuitive means for a human operator to interact with and control teleoperated systems. The device features excellent kinesthetic feedback, high-fidelity force/torque feedback, a kinematically simple structure, mechanically decoupled motion in all six degrees of freedom, and zero backlash. It provides a larger work envelope, greater stiffness and responsiveness, a smaller stowage volume, and better overlap of the user's range of motion than previous designs.

For More Information Write In No. 551



Ceramic Fiber-Reinforced Glass-Ceramic Matrix Composite

(US Patent No. 5,214,004)

Inventor: **Narottam P. Bansal,** Lewis Research Center

Mr. Bansal has formulated a strong, tough, and refractory composite for use in high-temperature applications such as gas turbine and diesel engines. A slurry of BSAS glass powders is cast into tapes, then stacked alternately with mats of continuous CVD-SiC fibers. The tape-mat stack is warm-pressed to produce a "green" composite which is first heated to burn out organic constituents and then hot-pressed to form a machinable BSAS glass-ceramic fiber-reinforced composite.

For More Information Write In No. 552

Acoustophoresis Separation Method

(US Patent No. 5,192,450)

Inventor: **Joseph S. Heyman,** Langley Research Center

A novel separation technique differentiates chemical species by their acoustic properties—absorption, scattering, and radiation stress. An ultrasonic transducer applies an acoustic wave to one end of a container holding species with differing absorption coefficients. The wave frequency is tuned to the point of resonance of the species to be separated, whereby it is moved toward one end of the container for removal. A second transducer may be used to apply an oppo-

sitely directed wave to prevent undesired streaming. In addition, a radio frequency coupled with a magnetic field can help identify a species within a medium comprised of species with similar absorption coefficients.

For More Information Write In No. 553

Alkali Metal Carbon Dioxide Electrochemical System for Energy Storage and/or Conversion of Carbon Dioxide to Oxygen

(US Patent No. 5,213,908)

Inventor: **Norman H. Hagedorn,** Lewis Research Center

An innovative electrochemical cell employs alkali metal anodic reactants such as lithium, potassium, or sodium—which are extremely energetic and lightweight—and cathodic reactants such as carbon dioxide for use in environments where carbon dioxide is abundant and oxygen is absent. At operating temperature, the anode and the electrolyte (the carbonate of the alkali metal) are liquid. Gold is the preferred catalyst for reducing the carbon dioxide at the cathode.

For More Information Write In No. 554

Real-Time Imaging Spectrometer

(US Patent No. 5,216,484)

Inventors: **Tien-Hsin Chao, Li-Jen Cheng, Jeffrey W. Yu, and James L. Lambert,** Jet Propulsion Laboratory

A multispectral imaging instrument developed at JPL offers real-time operation and high resolution for airborne and spaceborne Earth sciences applications. It employs an acousto-optic tunable filter (AOTF)—a solid-state spectral bandpass filter that operates on the principle of acousto-optic interaction in an anisotropic medium. The ability to electronically set the AOTF's bandpass wavelength to any value within its wide tuning range provides observational flexibility, permitting modification of observational parameters in real time during remote operation.

For More Information Write In No. 555

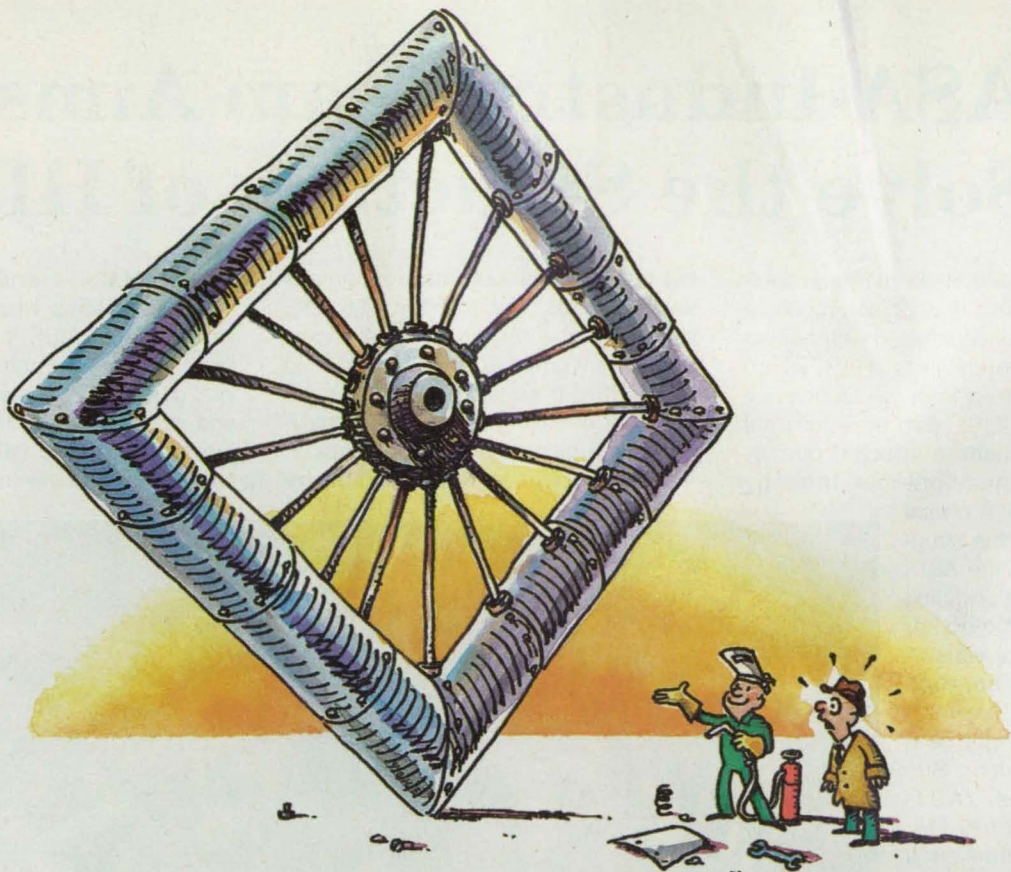
GaAs-Based Optoelectronic Neurons

(US Patent No. 5,204,521)

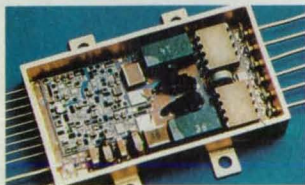
Inventors: **Steven H. Lin, Jae H. Kim, and Demetri Psaltis,** Jet Propulsion Laboratory

Two new optoelectronic neurons, designed as building blocks for neural networks, provide adjustable thresholds, high optical gain, and low power consumption. In one, an LED is monolithically-integrated with a double heterojunction bipolar phototransistor (detector) and two metal semiconductor field-effect transistors (MESFETs) on a single GaAs substrate. It exhibits a differential optical gain of 6, an optical switching energy of 10 pJ, and power consumption of 2.4 mW. A second device comprises three MESFETs (one an optical FET detector) on a single GaAs substrate and offers a differential optical gain of 80, an optical switching energy of 38 pJ, and power consumption of 1.8 pW.

For More Information Write In No. 557



If you're reinventing the wheel, reinvent it with the right mechanic.



Up to 60W/in³ in a 3.5 oz hermetic hybrid package (1.5"x2.74"x0.4").

Let's face it, you've only got a few vendors to choose from. And even fewer, if you're concerned with total quality. Nobody understands this better than Raytheon's Quincy Operations. Our electronic

systems and components are synonymous with total quality. So, if you're inventing new ways to stay competitive, you couldn't ask for a better partner than us.

Consider our high-density power supplies. At up to 60 watts per cubic inch and over 86% efficiency, these DC to DC converters give you the flexibility of distributed power architecture. Our products include 28Vdc and 270Vdc input models with 50W to 100W power configurations and very low ripple noise. And modified standard products can be designed for telecommunica-

tions, space and shipboard applications.

What does all this capability mean? It means we're the perfect choice for your new applications. All Quincy high-density power supplies are hermetically sealed in a hybrid package and are NAVMAT derated. In addition, because our high-density power supplies are all produced in our automated facility, they perform even beyond your expectations.

So if you're positioning your product for the future, Raytheon's Quincy Operations can help you get there. Without us, you may just end up spinning your wheels.

Call or write for technical support and applications assistance: Raytheon Company, Quincy Operations, 465 Centre St., Quincy, MA 02169 (617) 984-8508, FAX (617) 984-4196.

Raytheon

WE THRIVE ON CHALLENGES

For More Information Write In No. 672

NASA-Industry Team Aims to Solve the Structure of HIV

The World Health Organization estimates that 13 million people have been infected with human immunodeficiency virus (HIV), which causes Acquired Immune Deficiency Syndrome (AIDS), with an additional one million children infected perinatally. These numbers may triple by the year 2000. A critical component of the struggle to combat the AIDS pandemic is elucidating the precise molecular structure of the virus. A unique collaboration between NASA's Marshall Space Flight Center and American BioTechnologies (ABT) Inc., Cambridge, MA, aims to provide such structural data on an unprecedented scale.

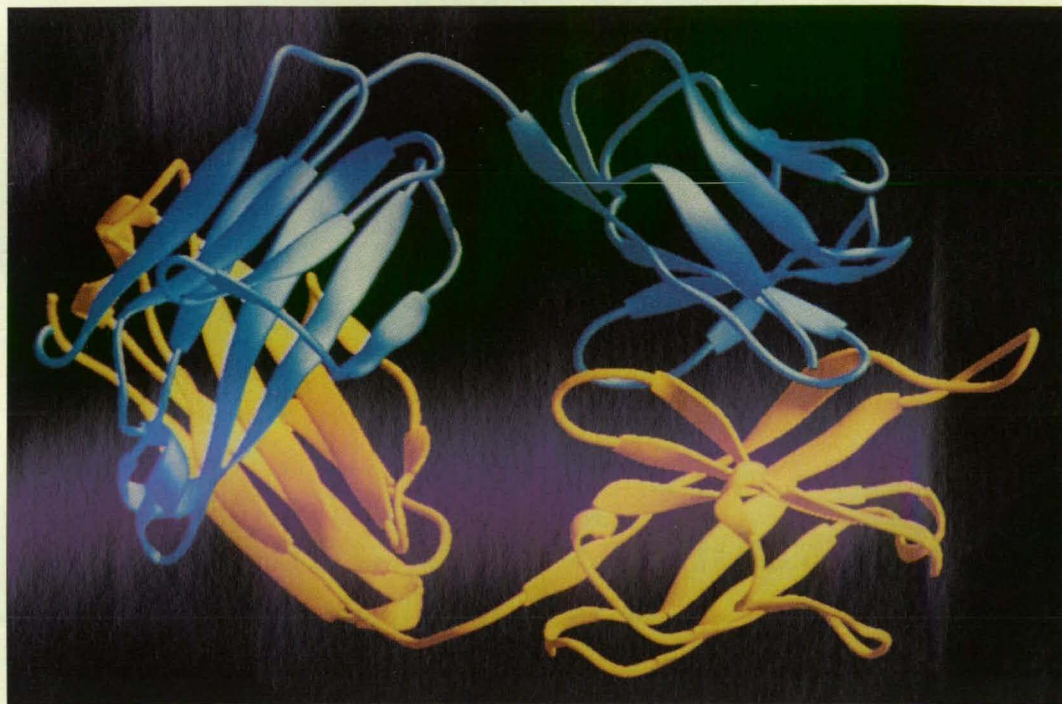
The research project will employ advanced high-resolution x-ray crystallography technology and expertise developed at Marshall to build a three-dimensional atomic model of HIV. "This is crucial for designing inhibitory drugs and other therapies, developing vaccines, and improving diagnostic tools," said ABT president Simon McKenzie.

The resulting data could help provide a more complete understanding of antibody structure and antibody-antigen interaction. "From the perspective of drug design, this is absolutely imperative because the virus has turned out to be much more complicated than was anticipated," said Dr. Daniel Carter, leader of the Marshall research team. "In the end, it's probably going to come down to understanding the detailed interactions of these proteins at a molecular level."

NASA's association with ABT began shortly after Marshall researchers determined the first structure of a human

monoclonal antibody that recognizes the AIDS virus. The antibody, Fab 3D6, binds to a coat protein in HIV-1 known as GP41. Carter approached ABT in hopes that it could provide a larger fragment of GP41 to extend the analysis to the protein-antibody complex. McKenzie, who was impressed by

well as HTLV-1 and HTLV-2, both human leukemia viruses, and SIV-1, which causes AIDS in the green monkey. "It's been eight years since the viral genome was determined for HIV-1 and still only two of the protein structures are known," said Carter. "If we succeed in determining just one there



This computer-generated model, acquired through analysis of x-ray crystallography data, represents the first known 3D structure of a human monoclonal antibody that binds to one of the proteins comprising HIV-1.

Marshall's successes in crystallizing proteins, suggested broadening the project's scope.

"He asked if we would like to have them all—all the proteins of HIV-1, HIV-2, and the related retroviruses—which was just incredible," recalled Carter. "Most crystallographers feel fortunate to have one or two. Altogether, the project will have access to 100 recombinant proteins and antibodies—as far as I know, there's no collaboration like this anywhere else in the world."

Marshall researchers will receive proteins from the two strains of HIV as

will be 50 percent more information available."

ABT, a 28-person bioengineering firm founded in 1987, is a worldwide supplier of recombinant HIV proteins but does not conduct structural AIDS research on its own. "It's a very unusual project," said McKenzie. "Most people only contemplate trying to analyze one protein because the process is very difficult, arcane, and fraught with disappointments."

The x-ray crystallography technique involves passing an x-ray beam through

(continued on page 20)

BACKUP 50 GB IN HALF THE TIME.



Two 8mm tape drives, each capable of storing up to 25 GB, can be combined in a single desktop cabinet. This dual configuration lets you take full advantage of our Advanced SCSI Processor.

Now, two drives can work together simultaneously to maximize backup speed and capacity with a variety of recording modes.

STRIPING MODE. In striping mode, you can write data to two tapes at once, in alternate blocks—doubling speed and capacity. In fact, you can back up 50 GB overnight this way.

MIRRORING MODE. In mirroring mode, you write the same data to two tapes at the same time. This is ideal for users who want to keep a backup off-site, for extra security, or for users who need to exchange data with other sites.

OFF-LINE COPY. An off-line copy function lets you copy the contents of one tape to another—without tying up the host. Off-line verify ensures that the tapes are identical.

CASCADE MODE. In cascade mode, data spills over to the second tape when the first tape is full.

FLEXIBILITY IS ONLY HALF THE STORY.

Our data compression option is the fastest available. And it's switch-selectable, so you can still read and write standard 8mm tapes. Bright backlit status displays give you complete drive status information: recording mode, transfer rate, compression ratio, tape remaining and more.

Best of all, you get the advantages of 8mm helical scan technology—reliable, unattended operation and the best price-performance on the market.

Plug compatible with virtually every computer system, the drives are fully backed by our 12-month warranty that includes support from our in-house engineering staff.

For information, call today at
(804) 873-9000

**CONTEMPORARY
CYBERNETICS**

TRUE PLUG COMPATIBILITY

Alliant	Convergent	DEC Unibus	ICL	Novell	Plexus	Sun
Alpha Micro	Data General	Gould/Encore	Intergraph	OS/2	Prime	Texas
Altos	DEC 3100/5000	HP	Macintosh	PS/2	Pyramid	Instruments
Apollo	DEC BI-Bus	IBM AS/400	McDonnell	Parallel Port	Sequent	Unisys
Arix	DEC DSSI	IBM Mainframe	Douglas	PC 386/ix	Silicon	Wang
AT&T	DEC HSC	IBM RISC/6000	Motorola	PC MS-DOS	Graphics	and more
Basic-4	DEC Q-Bus	IBM RT	NCR	PC Xenix/Unix	STC	
Concurrent	DEC TU/TA81	IBM S/38	NeXT	Pertec	Stratus	

Rock Landing Corporate Center • 11846 Rock Landing • Newport News, Virginia 23606 • Fax (804)873-8836

For More Information Write In No. 422

YOU ARE INVITED TO

America's Premier Technology Showcase



TECHNOLOGY 2003

**The Fourth National Technology Transfer
Conference & Exposition**

December 7-9, 1993 - Anaheim, CA Convention Center

**Sponsored by NASA, NASA Tech Briefs,
and the Technology Utilization Foundation**

More than a conference...more than a trade show...**Technology 2003** is a vital business resource that will put you in direct contact with the leading technology developers and tech transfer experts in federal laboratories and industry. The central event of National Technology Transfer Week, **Technology 2003** will show you how to tap into the government's \$70 billion technology storehouse and turn research innovations into profitable products.

TECHNOLOGY 2003 WILL FEATURE:

- Over 100 symposia presentations spotlighting commercially promising inventions and advanced processes in areas driving U.S. and world growth markets;
- Information-packed sessions on international technologies companies can harvest to bolster their competitiveness;
- A special workshop designed to help you understand patent

licensing, cooperative R&D agreements, and Small Business Innovation Research (SBIR) grants; 80,000 square feet of hands-on exhibits showcasing cutting-edge innovations available for license or sale;

- The fourth annual Technology Transfer Awards Dinner, offering an unparalleled opportunity to network with government and industry executives.

CONFERENCE PROGRAM

TUESDAY, DEC. 7

8:30 - 11:00 am

Plenary Session—Defense Conversion: New Opportunities For Industry

1:00 - 3:00 pm

Concurrent Symposia—Critical Technologies: Advanced Manufacturing, Computer Hardware, Environmental Technology, Materials Science, Photonics

3:30 - 5:30 pm

Concurrent Symposia—Critical Technologies: Artificial Intelligence, Biotechnology, CAD/CAE, Test & Measurement, Video/Imaging

WEDNESDAY, DEC. 8

8:30 - 10:30 am

Workshop—How To Successfully Tap Into The Government's Multi-Billion Dollar Technology Bank

1:00 - 3:00 pm

Concurrent Symposia—Critical Technologies: Information Management, Materials Science, Power & Energy, Robotics, Virtual Reality

3:30 - 5:30 pm

Concurrent Symposia—Critical Technologies: Advanced Manufacturing, Artificial Intelligence, Computer Software, Environmental Technology, Test & Measurement

7:00 - 9:00 pm

Technology Transfer Awards Dinner (Marriott Hotel)

THURSDAY, DEC. 9

8:30 - 11:00 am

Plenary Session—International Technologies For Transfer

1:00 - 3:00 pm

Concurrent Symposia—Critical Technologies: Advanced Manufacturing, Biotechnology, Environmental Technology, Materials Science, Video/Imaging

EXHIBITION HOURS

Dec. 7	10:00 am - 6:30 pm (open reception 5:00 - 6:30 pm)
Dec. 8	10:00 am - 5:00 pm
Dec. 9	9:00 am - 3:00 pm

Preregister and Save Complete the preregistration form below and mail with check or money order (if applicable) to the Technology Utilization Foundation, or fax it with credit card data to (212) 986-7864. **Deadline for preregistration is Friday, November 19.**

	by 11/19	on-site
Complete Registration (includes symposia and exhibits, a ticket to the Awards Dinner, and a set of Tech 2003 Proceedings)	\$250	\$295
Three-Day Symposia/Exhibits	\$150	\$195
One-Day Symposia/Exhibits	\$75	\$95
Awards Dinner Only	\$50	\$60
Exhibits Only	— No Charge —	

Special Hotel Discounts

Anaheim Marriott (headquarters hotel) (800) 228-9290	\$88 sgl/dbl
Quality Hotel & Conference Center (800) 231-6215	\$49 sgl/dbl

When making hotel reservations, you must identify yourself as a participant in National Technology Transfer Week to receive the special rates. All reservation requests require a first night advance deposit.

Air Travel United Airlines, official airline for Technology 2003, is offering a 10% discount off the unrestricted YUA coach fare or 5% off the lowest applicable fares. Attendees who book their tickets via UA's toll-free # (1-800-521-4041) will be entered into a drawing for two round-trip tickets good in the continental U.S. and Hawaii. Refer to meeting ID# 537CB when reserving tickets.

QUESTIONS? CALL WENDY JANIEL AT (800) 944-NASA.

TECHNOLOGY 2003 PREREGISTRATION FORM

USE A SEPARATE FORM OR PHOTOCOPY FOR EACH REGISTRANT. BE SURE TO ANSWER ALL QUESTIONS BELOW.

Name _____
 Title _____
 Company _____
 Address _____
 City/St/Zip _____
 Phone No. _____

Your principal job function is: (check one)

- A ☐ General & Corporate Management
 B ☐ Design & Development Engineering
 C ☐ Engineering Services - Tests/Quality
 D ☐ Basic Research
 E ☐ Manufacturing/Production
 F ☐ Purchasing/Procurement
 G ☐ Other

specify: _____

Which of the following best describes your industry or service?
 (check one)

- | | |
|--|---|
| A <input type="checkbox"/> Electronics | I <input type="checkbox"/> Industrial Equipment |
| B <input type="checkbox"/> Computers | J <input type="checkbox"/> Manufacturing |
| C <input type="checkbox"/> Communications | K <input type="checkbox"/> Power/Energy |
| D <input type="checkbox"/> Transportation/Automotive | L <input type="checkbox"/> Biomedicine |
| E <input type="checkbox"/> Aerospace | M <input type="checkbox"/> University |
| F <input type="checkbox"/> Defense | N <input type="checkbox"/> Research Lab |
| G <input type="checkbox"/> Government | O <input type="checkbox"/> Other |
| H <input type="checkbox"/> Materials/Chemicals | specify _____ |

Please register me for the following:

- A ☐ Complete Registration (\$250)
 B ☐ Three-Day Symposia/Exhibits (\$150)
 C ☐ One-Day Symposia/Exhibits (\$75)
 check day: ☐ 12/7 ☐ 12/8 ☐ 12/9
 D ☐ Awards Dinner Only (\$50)
 E ☐ Exhibits Only (Free)

TOTAL: \$ _____

- ☐ Check/MO enclosed (payable to Technology Utilization Foundation)
☐ Charge my: ☐ Mastercard ☐ VISA ☐ Am Ex

Which of these products do you recommend, specify, or authorize
 the purchase of? (check all that apply)

- A ☐ Electronic Components & Systems
 B ☐ Software
 C ☐ Computers/Peripherals
 D ☐ CAD/CAE/CAM/CASE
 E ☐ Lasers/Optics
 F ☐ Materials
 G ☐ Mechanical Components
 H ☐ Positioning Equip./Motion Control
 I ☐ Test/Masurement Instruments
 J ☐ Sensors/Transducers
 K ☐ Data Acquisition
 L ☐ Video/Imaging Equipment
 M ☐ Industrial Controls/Systems
 N ☐ Communications Equipment
 O ☐ Laboratory Equipment

Card No. _____ Expire Date _____

Signature _____ Date _____

Registrations and Awards Dinner reservations are transferrable and may be cancelled until November 19, 1993. Registration confirmations will be sent via mail; Badges and other registration materials may be picked up on site at the Anaheim Convention Center from 12/6 - 12/9 beginning at 7:00 am.

Return with payment to:

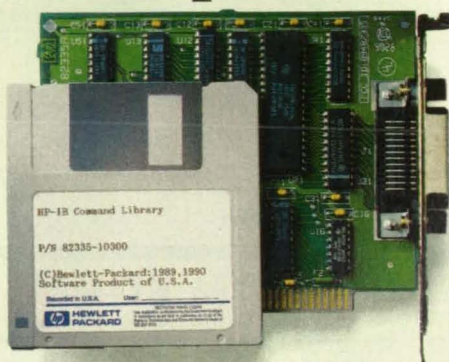
Technology Utilization Foundation
 41 East 42nd St., #921, New York, NY 10017

For fastest registration fax to: (212) 986-7864

Now on Windows 3

IEEE 488.2 control.

Made painless.



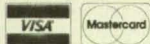
When you need a simple solution to IEEE-488.2 control, the HP 82335B PC HP-IB card gives you fast relief. It makes programming easier with powerful commands (HP-type calls). It helps you get started quickly with comprehensive programming examples. And it includes standard features that take the frustration out of system development. Like a definitive set of common sense commands. Support for all the most popular languages. Automatic software installation and full IEEE-488.2 and SCPI compatibility.

You get all these advantages, from the company that invented HP-IB. So why settle for anything less.



To order, call HP DIRECT
1-800-452-4844, Ext. 7379.

A sixty day, money-back guarantee is included. All you need is a company purchase order or credit card.



*In Canada call 1-800-387-3154

There is a better way.



**HEWLETT
PACKARD**

©1992 Hewlett-Packard Co. TMMSO120A/NTB

(continued from page 16)



X-ray diffraction of crystals such as this one of a human monoclonal antibody bound to part of the AIDS virus can yield clues to molecular architecture and, in turn, ways to design drugs, vaccines, and diagnostic tools.

single protein crystals repeatedly to obtain hundreds of diffraction patterns. These patterns, created as the atoms within the crystal scatter the x-rays, are compiled and analyzed on a computer to assemble a model of the protein's molecular architecture.

Success depends upon the production of large, high-quality crystals of the proteins. Unfortunately, each protein presents a new challenge and unique solubility characteristics. "We grow them by screening literally thousands of different conditions—changing pH and precipitating agents to reduce solubility, varying temperature, protein concentration, and other variables," explained Carter, who received NASA's 1990 Inventor of the Year award for using x-ray crystallography to solve the 3D structure of human serum albumin, the principal blood protein. "The result is a gigantic matrix and you have no idea if or where the crystals are going to grow."

Marshall's new 7500-square-foot Laboratory for Structural Biology, scheduled to open in November, will provide added work space and computer graphics facilities for the massive undertaking. The new laboratory will support the group's microgravity research on the space shuttle, which also may benefit the AIDS project. "The microgravity experiments assess quality differences between crystals grown at 0g versus 1g," explained Carter. "It's now well established that some crystals grow better at 0g. The likelihood is very high that microgravity will benefit the crystal growth of some of the AIDS-related proteins."

Carter expects the research to have spinoffs in a variety of areas. "These other viruses [HTLV-1 and HTLV-2] cause cancer and I think future researchers will find that many specific types of cancers are caused by retroviruses—understanding how to stop them is extremely important." Concurring is the National Institutes of Health, which has called structural biology a "linchpin in US biotechnology research" providing critical insights into molecular function that can speed the search for means to prevent or cure diseases. □

For more information about the technologies described in this article, contact Dr. Daniel Carter, Mail Stop ES-76, Marshall Space Flight Center, AL 35812, Tel: 205-544-5492.

ONLY NICOLET PUTS ALL

All you need for complete multichannel waveform acquisition and analysis is the Nicolet MultiPro. It's

THE DATA AND ALL THE

the transient analyzer that gives you all the inputs you need to handle 2 or 200 channel applications.

CONTROL IN YOUR HANDS.

And with no multiplexing, data is never lost.

MultiPro also offers 8 or 12-bit digitizers, 1-200

MS/s, waveforms of over 3 million points, and

Microsoft® Windows™ control software to give you

complete solutions quickly and accurately. All in a

turnkey system that's up and running in minutes.

The Nicolet MultiPro Multichannel Transient

Analyzer. Nothing else comes close. Call

1-800-356-8088 today.



Nicolet

INSTRUMENTS OF DISCOVERY

*Nicolet Measurement
Instruments*

Madison, Wisconsin, USA

53711-4495, 608/271-3333,

FAX 608/273-5061

For More Information Write In No. 523

New Product Ideas

New Product Ideas are just a few of the many innovations described in this issue of *NASA Tech Briefs* and having promising commercial applications. Each is discussed further on the referenced page in the appropriate

section in this issue. If you are interested in developing a product from these or other NASA innovations, you can receive further technical information by requesting the TSP referenced at the end of the full-

length article or by writing the Technology Utilization Office of the sponsoring NASA center (see page 24). NASA's patent-licensing program to encourage commercial development is described on page 24.

Reflection-Type Oil-Film Skin-Friction Meter

This self-contained unit can be used in flight or wind-tunnel tests. All components are housed in a palm-sized package that

can be attached readily under the aerodynamic surface. (See page 48.)



Remember how much easier this made computational math?



You'll feel the same after using HiQ.

When the microprocessor first came on the scene, command line programming was a necessity, especially if you wanted to do high powered real world math. But things have changed.

Stop struggling. HiQ automates your analytical math solutions by providing a template based programming language coupled to one of the most powerful function libraries available. Your ideas are logically assembled to accurately solve even the hairiest applied math problems, like non-linear stiff differential equations.

HiQ's environment gives you everything you need to create a live document complete with data, graphs, and annotations. As data changes, everything changes because it's all dynamically connected.

Call us for more information about HiQ because it's time your software starts working as hard as your hardware to simplify your computational math.

HiQ. Real World Math. 1-800-488-8662

Bimillennium Corporation

16795 Lark Avenue, Suite 200 • Los Gatos, California 95030

408-354-7511 • FAX 408-354-4388 • INTERNET: INFO@BIMILLENNIUM.COM

©1993, Bimillennium Corporation. HiQ is a registered trademark of Bimillennium Corporation. All rights reserved.

Measuring Inhomogeneities in Thermocouple Wires

A new apparatus measures electrical significant inhomogeneities in thermocouple wires. The wires are pulled by spools through liquid nitrogen, while the output voltage of the thermocouple is recorded on a strip chart. (See page 48.)

Acoustical Detection of Flameout in a Combustor

This flameout detector automatically shuts off the supply of fuel to a combustor in which the flame has been or is about to be lost. The detector contains relatively simple decision circuits. (See page 46.)

Electrically Conductive Polyimide Films

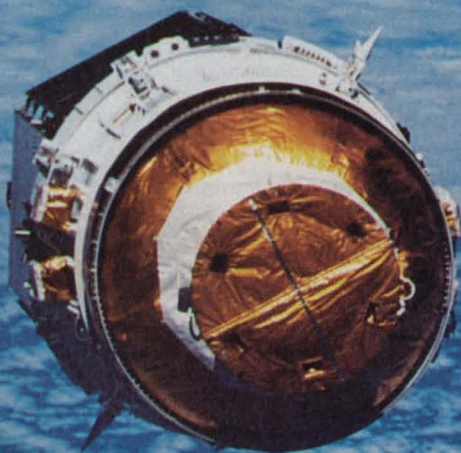
Polyimide films have been made semi-conductive via the incorporation of semi-conductive surface layers of SnO_2 . The films are flexible and resistant to both weather and high temperature. They can be used, for example, on aircraft to provide resistance to lightning strikes and in microelectronics and flexible circuitry. (See page 57.)

Moving-Gradient Furnace With Constant-Temperature Cold Zone

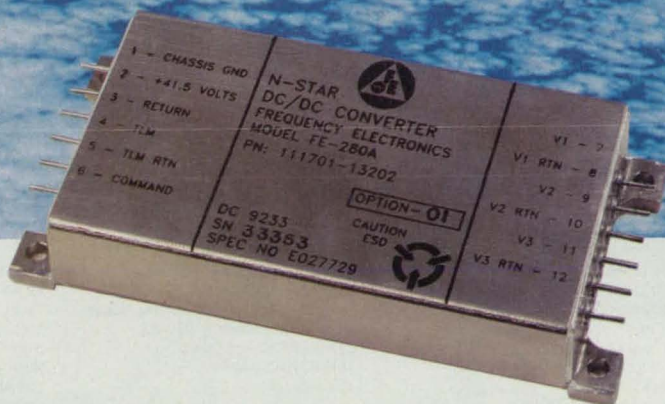
A proposed moving-gradient heat-pipe furnace for terrestrial or spaceborne experiments on directional solidification in the growth of crystals would use an outer heat pipe that would help in controlling the temperature of the cold zone of the furnace. (See page 56.)

Positioning Fixtures for X-Ray Inspection

Flanged fixtures are designed to position an x-ray source at fixed locations within welded parts that are to be inspected radiographically. The fixtures reduce setup time and eliminate the waste of film that occurs when x-radiographs are taken at incorrect positions. (See page 72.)



Space Proven



MODULAR DC-DC CONVERTERS WITH SINGLE, DUAL OR TRIPLE OUTPUTS

These STANDARD DC-DC converters offer up to 20 watts of power in a small aluminum case and can easily be modified to meet YOUR SPECIFIC REQUIREMENTS. The FE-280A Series offer many important features including:

- Small Size: 3.5 x 1.56 x 0.6 in.
- Light Weight: 3.5 oz.
- Radiation Hardened
- Tight Regulation: to 1%
- BUS Voltage: 20 to 46 VDC over a 35% range

- Input to Output Isolation: 1 megohm
- On/Off from command line
- Reverse Polarity Protection

Depend on FEI... send for specifications today.



FREQUENCY ELECTRONICS, INC.

55 Charles Lindbergh Blvd., Mitchel Field, NY 11553
516-794-4500 • FAX: 516-794-4340





HOW YOU CAN BENEFIT FROM NASA'S TECHNOLOGY UTILIZATION SERVICES

If you're a regular reader of TECH BRIEFS, then you're already making use of one of the low-and no-cost services provided by NASA's Technology Transfer Program. But a TECH BRIEFS subscription represents only a fraction of the technical information and applications/engineering services offered by this Program. In fact, when all of the components of NASA's Technology Transfer Network are considered, TECH BRIEFS represents the proverbial tip of the iceberg.

We've outlined below NASA's Technology Transfer Network—named the participants, described their services, and listed the individuals you can contact for more information relating to your specific needs. We encourage you to make use of the information, access, and applications services offered.

How You Can Access Technology Transfer Services At NASA Field Centers:

Technology Utilization Officers & Patent Counsels—Each NASA Field Center has a Technology Utilization Officer (TUO) and a Patent Counsel to facilitate technology transfer between NASA and the private sector.

If you need further information about new technologies presented in NASA Tech Briefs, request the Technical Support Package (TSP). If a TSP is not available, you can contact the Technology Utilization Officer at the NASA Field Center that sponsored the research. He can arrange for assistance in applying the technology by putting you in touch with the people who developed it. If you want information about the patent status of a technology or are interested in licensing a NASA invention, contact the Patent Counsel at the NASA Field Center that sponsored the research. Refer to the NASA reference number at the end of the Tech Brief.

Ames Research Ctr.
Technology Utilization
Officer: Geoffrey S. Lee
Mail Code 223-3
Moffett Field, CA 94035
(415) 604-4044
Patent Counsel:
Darrell G. Brekke
Mail Code 200-11
Moffett Field, CA 94035
(415) 604-5104

Lewis Research Center
Technology Utilization
Officer: Anthony F.
Ratajczak
Mail Stop 7-3
21000 Brookpark Road
Cleveland, OH 44135
(216) 433-5568
Patent Counsel:
Gene E. Shook
Mail Code LE-LAW
21000 Brookpark Road
Cleveland, OH 44135
(216) 433-5753

**John C. Stennis
Space Center**
Acting Technology
Utilization Officer:
Richard A. Galle
Code HA-30
Stennis Space Center,
MS 39529
(601) 688-1929

**John F. Kennedy
Space Center**
Technology Utilization
Officer: James A.
Aliberti
Mail Stop DE-PAT
Kennedy Space
Center, FL 32899
(407) 867-3017
Patent Counsel:
Bill Sheehan
Mail Code DE-PAT
Kennedy Space
Center, FL 32899
(407) 867-2544

Langley Research Ctr.
Technology Utilization
Officer: Joseph J.
Mathis, Jr.
Head, TU & AO Office
Mail Stop 200
Hampton, VA 23681-0001
(804) 864-2484
Patent Counsel:
Dr. George F. Helfrich
Mail Stop 143
Hampton, VA 23681-0001
(804) 864-3221

**Goddard Space Flight
Center**
Technology Utilization
Officer: Dr. George Alcorn
Mail Code 702
Greenbelt, MD 20771
(301) 286-5810
Patent Counsel:
R. Dennis Marchant
Mail Code 204
Greenbelt, MD 20771
(301) 286-7351

Jet Propulsion Lab.
NASA Resident Office
Technology Utilization
Officer: Arif Husain
Mail Stop 180-801D
4800 Oak Grove Drive
Pasadena, CA 91109
(818) 354-4862
Patent Counsel:
Thomas H. Jones
Mail Code 180-801G
4800 Oak Grove Drive
Pasadena, CA 91109
(818) 354-5179

Technology Utilization
Mgr. for JPL:
Wayne Schober
Mail Stop 122-116
4800 Oak Grove Drive
Pasadena, CA 91109
(818) 354-2240

**George C. Marshall
Space Flight Center**
Technology Utilization
Officer: Ismail Akbay
Code AT01
Marshall Space Flight
Center,
AL 35812
(205) 544-2223
(800) 437-5186
Patent Counsel:
Robert L. Broad, Jr.
Mail Code CC01
Marshall Space Flight
Center,
AL 35812
(205) 544-0021

**Lyndon B. Johnson
Space Center**
Technology Utilization
Officer: Richard B.
Ramsell
Mail Code IC-4
Building 4 South

Houston, TX 77058
(713) 483-3809
Patent Counsel:
Edward K. Fein
Mail Code AL3
Houston, TX 77058
(713) 483-4871

NASA Headquarters
Technology Utilization
Officer: Leonard A. Ault
Code CU
Washington, DC 20546
(202) 358-0721
Associate General
Counsel for Intellectual
Property: Jack Mannix
Code GP
Washington, DC 20546
(202) 453-2424

How You Can Utilize NASA's Regional Technology Transfer Centers (RTTCs)—A nationwide network offering a broad range of technology transfer and commercialization services.

You can contact NASA's network of RTTCs for assistance in solving a specific technical problem or locating technology or markets that match your interests. The RTTCs are experienced in working with industry to define technology needs and acquire and commercialize applicable technology. User fees are charged for most services. **For more information, call 1-800-472-6785** and you will be connected to the RTTC in your geographical region (or you may call or write directly to the RTTC in your region).

REGIONAL TECHNOLOGY TRANSFER CENTERS (RTTCs)

RTTC Directors

NORTHEAST

Dr. William Gasko
Center for Technology
Commercialization
Massachusetts Technology Park
100 North Drive
Westborough, MA 01581
(508) 870-0042

MID-ATLANTIC

Ms. Lani S. Hummel
University of Pittsburgh
823 William Pitt Union
Pittsburgh, PA 15260
(412) 648-7000
(800) 257-2725 (toll-free US)

SOUTHEAST

Mr. J. Ronald Thornton
Southern Technology Application
Center
University of Florida
College of Eng.
Box 24
One Progress Boulevard
Alachua, FL 32615
(904) 462-3913
(800) 225-0308 (outside FL)

MID-CONTINENT

Mr. Gary Sera
Texas Engineering Experiment Station
Texas A&M University System
237 WERC College Station,
Texas 77843-3401
409-845-8762

MID-WEST

Dr. Joseph W. Ray
Great Lakes Industrial Technology Center
25000 Great Northern Corporate Center
Suite 260
Cleveland, OH 44070-5310
(216) 734-0094

FAR-WEST

Mr. Robert Stark
Technology Transfer Center
University of Southern California
3716 South Hope Street,
Suite 200
Los Angeles, CA 90007-4344
(213) 743-6132
(800) 642-2872 (CA only)
(800) 872-7477 (toll-free US)

If you are interested in information, applications, research, training, and services relating to satellite and aerial data for Earth resources, contact NASA's transfer point for earth observing technology: **Technology Application Center, University of New Mexico, 2500 Yale Blvd. S.E., Suite 100, Albuquerque, NM 87131-8031; Dr. Stan Morain, Director (505) 277-3622.**

If you represent a public sector organization with a particular need, you can contact NASA's Application Team for technology matching and problem solving assistance. Staffed by professional engineers from a variety of disciplines, the Application Team works with public sector organizations to identify and solve critical problems with existing NASA technology. **Technology Application Team, Research Triangle Institute, P.O. Box 12194, Research Triangle Park, NC 27709; Dr. Doris Rouse, Director, (919) 541-6980**

A Shortcut To Software: COSMIC® For software developed with NASA funding, contact COSMIC, NASA's Computer Software Management and Information Center. New and updated programs are announced in the Computer Programs section. COSMIC publishes an annual software catalog. For more information call or write: **COSMIC®, 382 East Broad Street, Athens, GA 30602 John A. Gibson, Director, (706) 542-3265; FAX (706) 542-4807.**

If You Have a Question..NASA Center For Aerospace Information can answer questions about NASA's Technology Transfer Network and its services and documents. The CASI staff supplies documents and provides referrals. Call, write or use the feedback card in this issue to contact: **NASA Center For Aerospace Information, Technology Transfer Office, 800 Elkridge Rd, Linthicum Heights, MD 21090-2934. Walter M. Heiland, Manager, (410) 859-5300, Ext. 245.**

IS YOUR CAE INVESTMENT GOING UP IN SMOKE?



Consider the merits of "predictive engineering."

Amid increasing global competition, rapid change and unfulfilled promises, it's crucial that the CAE/CAD/CAM products you invest in have a demonstrated record of providing a superior return.

Speed the design-to-manufacture cycle.

Predictive engineering is now possible because of the tighter integration of design and analysis software resulting from the simply powerful partnership between MSC and Aries Technology. The power and breadth of MSC's finite element analysis (FEA) capabilities are now synchronized with the power and ease of use of Aries' solid modeling and automated meshing software.

By using analysis to drive the design process, predictive engineering improves product quality and performance while dramatically shrinking your time to market.

The Geometry Bus™ and open systems philosophy mean higher ROI.

The common denominator throughout the mechanical design process is geometry. MSC and Aries have adopted an industry standard, non-proprietary modeling kernel, allowing you to easily exchange engineering data with a variety of CAD/CAM and other design automation systems. You can choose best-in-class software solutions for drafting and manufacturing functions to complement the MSC/Aries predictive engineering environment. And you can leverage the enterprise-wide CAD/CAM investments you already have.

Put your investment where the return is.

Don't let your money go up in smoke. Invest in software that addresses your strategic engineering needs. Our predictive engineering solution offers precise parametric solid modeling, associativity, and the sophistication of meshless analysis. We also offer scalability — from conceptual design and quick verification to complex systems assembly analysis. Because these tools run on everything from PCs and workstations on up to supercomputers, using MSC/Aries predictive engineering software is now easier and more affordable than ever.

For more information on MSC's complete family of FEA software, call (800) 336-4858 or (213) 258-9111. To learn about the Aries software series, call (800) 642-7437.



The
MacNeal-Schwendler
Corporation



Announcing a simply powerful partnership for predictive engineering.



Program Aids Specification of Multiple-Block Grids

The user is relieved of some of the burden of collecting and formatting data.

Ames Research Center, Moffett Field, California

The 3DPREP computer program aids the specification of multiple-block computational grids (see Figure 1). Such grids are used to compute flows about bodies like airplanes that have complicated shapes. A flow field is divided into topologically simpler blocks to simplify the computations, and a grid fitted to the body is then generated in each block. 3DPREP relieves the user of some of the burden of collecting and formatting the many data that are needed to specify blocks and grids, and

prepares input data for NASA's 3DGRAPE grid-generating computer program.

3DPREP is a highly interactive graphical preprocessing program that is designed for use on a powerful graphical scientific computer workstation. It is divided into three main parts, each of which corresponds to a principal graphical-and-alphanumeric

Figure 1. This **Two-Block Grid About an Isolated Wing** was generated with the help of the 3DPREP computer program.

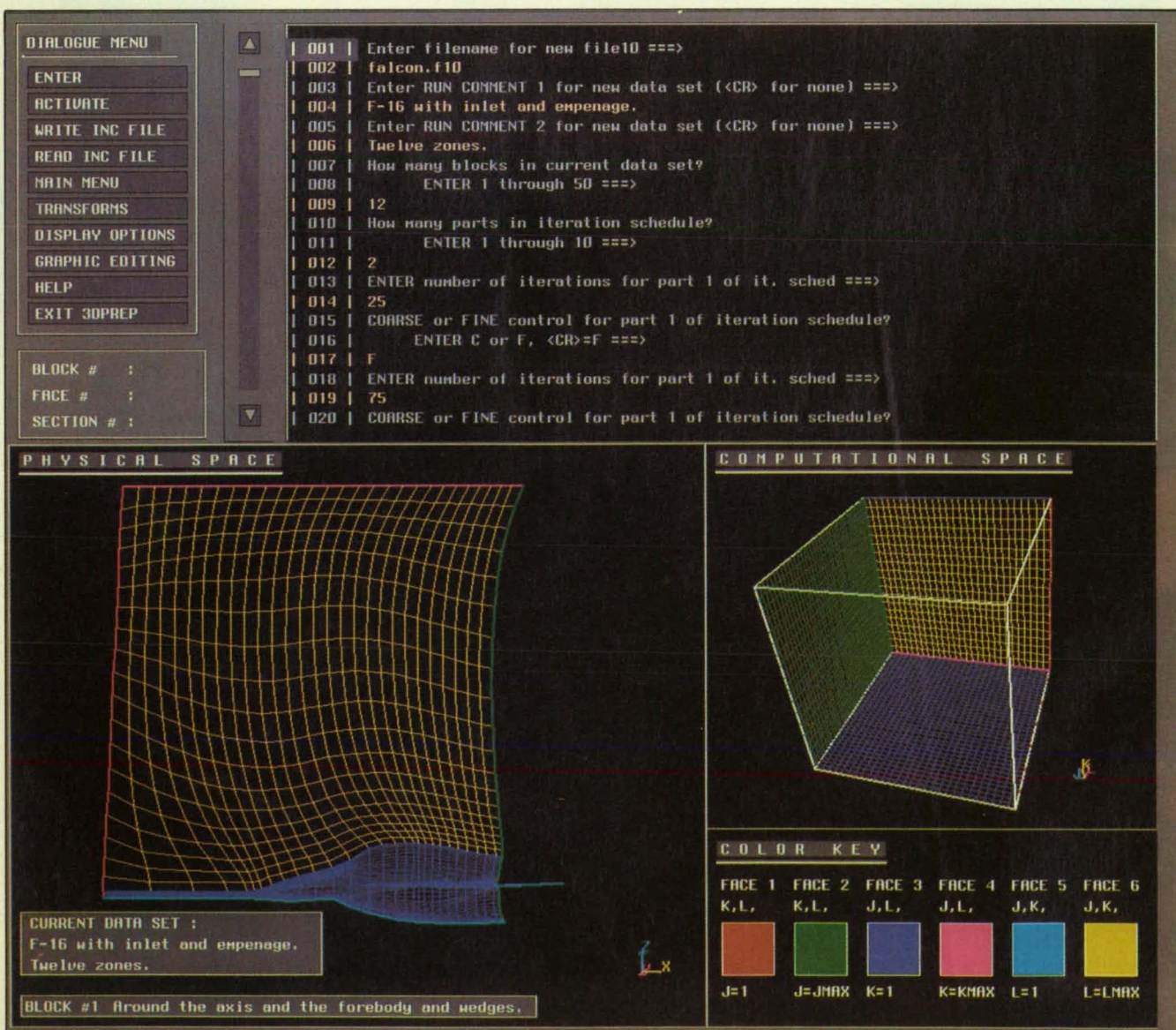
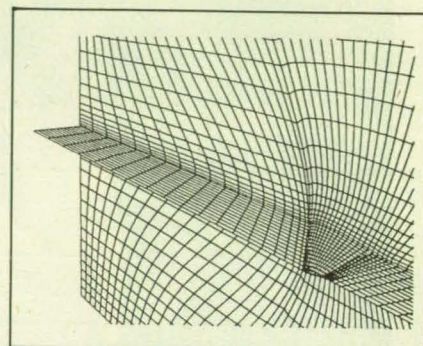


Figure 2. The **Display of the Dialog Entry Facility** asks the user for data pertaining to the grid. The cube at the lower right corner is a computational cube — the topological equivalent of the grid block in question. The faces of the cube are color-coded to show correspondences between physical and computational spaces.

It's the only real-time computer company that takes imagination and hands you reality.



Encore real-time systems go beyond imagination to set all the standards for today's most demanding simulation and training environments. Driven by symmetric multiprocessors and based on industry-standard hardware and software, Encore provides unmatched migration paths to open systems and standards and RISC technology. Encore's High-Speed Data interface is the industry de facto standard for high-speed device connectivity. And its patented REFLECTIVE MEMORY™ system interfaces multiple systems to common data creating an environment of unparalleled connectivity and performance. Encore systems are scalable for complex simulation applications and provide the fastest response time anywhere. Unequaled computational power, the most cost-effective migration, no application rewrites, unbeatable communications capabilities in an open systems environment... Encore is the only real-time computer company that hands you reality.

Think
real-time
functionality
without
compromise.
Think Encore.



Encore Computer Corporation
6901 W. Sunrise Blvd.
Ft. Lauderdale, Florida 33313-4499
(800) 933-6267 U.S. and Canada
(305) 587-2900 Worldwide

*REFLECTIVE MEMORY is a trademark of Encore Computer Corporation.

For More Information Write In No. 430

display. The first part, called the "dialog entry facility," is mainly for the benefit of the novice user. It puts up a display like that in Figure 2, in which the computer asks the user specific questions about the grid to be generated. First, it asks for data pertaining to the entire grid, then for data pertaining to the blocks, then for data pertaining to faces and sections of faces of the blocks. A history of the dialog between the user and the computer is maintained; this history can be scrolled up or down. The user can store or restart the dialog. Errors are trapped in a conversational manner. A context-sensitive "help" display is available.

The second main part of 3DPREP is called the "graphical editing facility." A more-experienced user can take advantage of this facility to enter data more rapidly than through the dialog entry facility, or a less-experienced user could move to this facility from the dialog entry facility to modify previously entered data. In addition to pictures of the grid like those shown in Figure 1, the display generated by this facility includes four panels — the

first containing data on the entire grid; the second, third, and fourth containing data on the current block, current face, and current section, respectively. Images of buttons, activated by a mouse, enable the user to advance to "next" and "previous" blocks, faces, and sections. Other images of buttons enable the selection, entry, or modification of a datum in a panel.

Where appropriate, selection of a datum causes the appearance of a subpanel that requests additional information or offers a range of choices. Errors in the data thus entered are trapped, and panels that contain incomplete or erroneous data are marked by small blinking red dots. A list of all such errors can be obtained. Help facilities are available with each panel. Default values are available wherever appropriate.

The third main part of 3DPREP is called the "multiple-block facility." It offers a collection of generally useful capabilities or "utilities," including the following:

- It plots the fixed boundary faces of all the blocks.
- It generates a "pop-up" panel display

called "double point readout," wherein one or two points are identified by block number(s), index value(s), Cartesian coordinates, and graphical display. If there are two points, the distance between them is also shown.

- The "generate surface" utility enables the user to specify a grid line and generate a surface from it.
- Data on surfaces can be entered from other sources and in other formats (e.g., from other computer programs). Such data can be used in full and can be transposed (rows and columns can be exchanged).

This work was done by R. L. Sorenson of Ames Research Center and K. M. McCann of Sterling Zero One. Further information may be found in AIAA paper A91-19157, "A Method for Interactive Specification of Multiple-Block Topologies."

Copies may be purchased [prepayment required] from AIAA Technical Information Service Library, 555 West 57th Street, New York, New York 10019, Telephone No. (212) 247-6500. ARC-13082

Improved Depiction of Measured Flow Fields

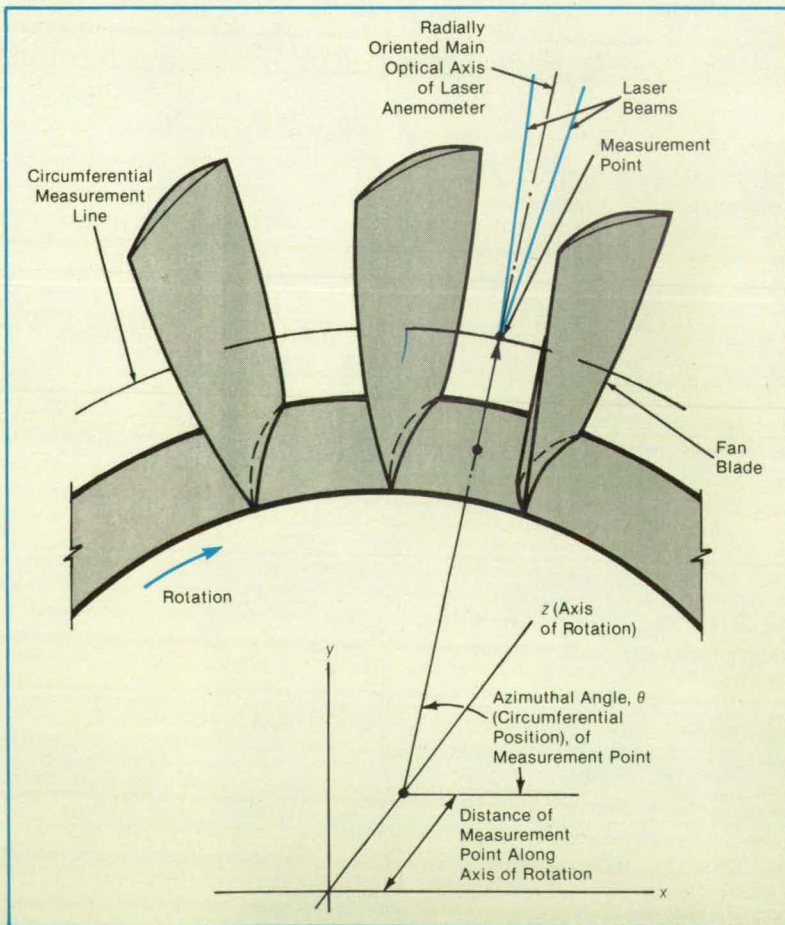
A method developed for simulated flows is modified for use with measured flows.

Lewis Research Center, Cleveland, Ohio

The measurement-monitor-surface (MMS) procedure makes it possible to apply, to measurements of flow fields, the interactive computer-graphical techniques that process simulated flow-field data into mach-number contours and other pictures of selected aspects of the flows. The MMS procedure was developed to satisfy the need for an improved method of analyzing flow data obtained by two-dimensional laser anemometry in a low-aspect-ratio, transonic, axial-flow fan rotor in a turbomachine (see Figure 1).

Previously, two obstacles had impeded the application of the computer-graphical techniques to these data: one was insufficient resolution of the locations of the fan blades; the other was the relatively low density of measurement points in the flow field. The MMS procedure removes both obstacles by enriching the set of measurement data — in effect, interpolating the data to intermediate points to obtain finer resolution. The enriched data then con-

Figure 1. The **Laser Anemometer**, with its main optical axis oriented radially, measured axial and circumferential components of flow velocity at the intersection of the laser beams. As the blades rotated past the measurement position, the measurement point swept out a circumferential measurement line.

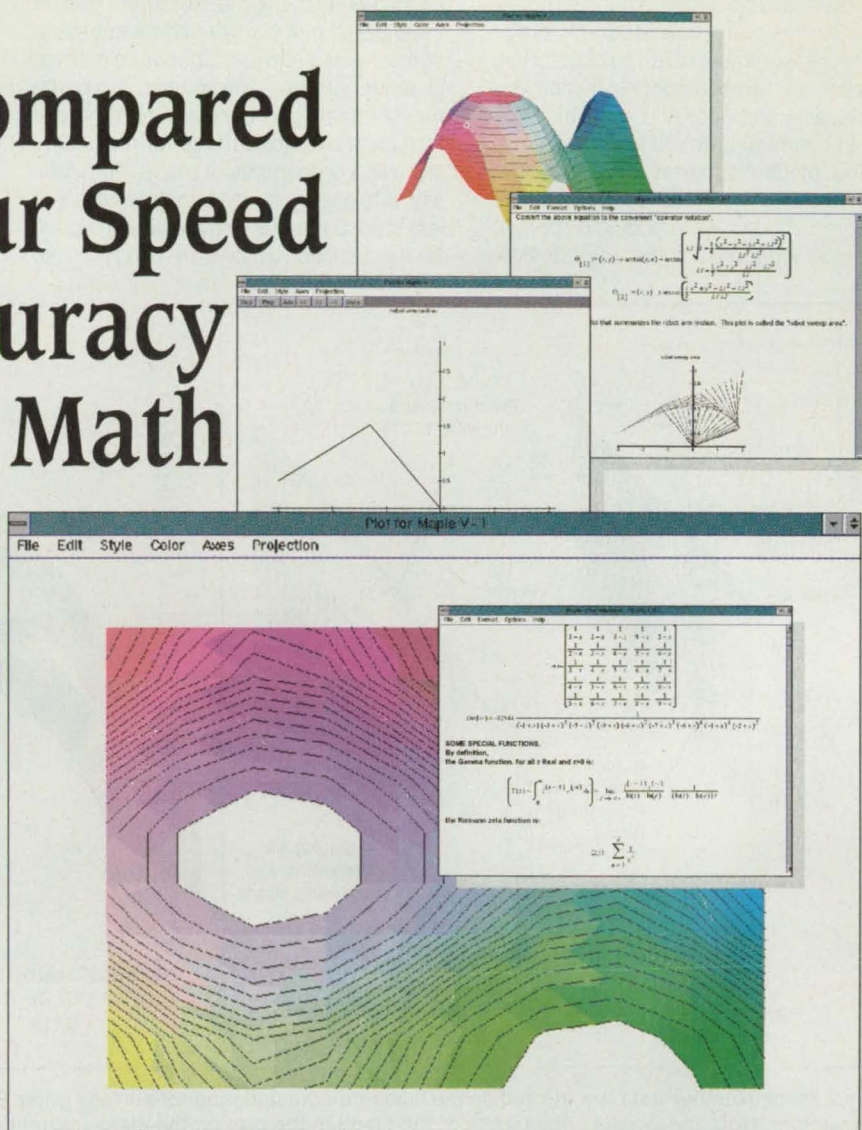


RELEASE 2
NOW AVAILABLE

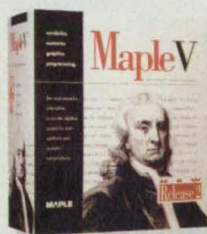
Maple V.

Compared
To Our Speed
& Accuracy
Other Math
Systems
Just Don't
Add
Up!

Implicit plot of $\sin(x) + \cos(y) - \tan(z) = 0$ with contour lines viewed from above.



Accuracy is vital in the reliability of all information – particularly to engineers, mathematicians, scientists, and educators. Maple V, a recognized leader in computer math systems, provides a complete mathematical environment for performing symbolic and numeric computations, quickly and accurately.



Maple V excels in situations where precise presentation of complex scientific and engineering data is critical. Sophisticated 2D and 3D color graphics can be generated with pin-point accuracy by using Maple's superior algebraic engine and user friendly graphical user interface (GUI). Maple V computes answers and solves equations in seconds, rather than hours. With more than

2500 functions in calculus, linear algebra, differential equations, and many others, Maple V is a fast, reliable, and cost-effective method of solving complex mathematical problems and handling tedious calculations.

When it comes to the power of computer math, there is no comparison. Maple V is the future of mathematics.

MAPLE

The Future of Mathematics

Waterloo Maple Software
450 Phillip Street
Waterloo, ON Canada N2L 5J2
Phone: (519) 747-2373
Sales: (800) 267-6583
Fax: (519) 747-5284



AUGUST 1992
WATERLOO MAPLE SOFTWARE
MAPLE V, VER. 1.1

stitute the input data for the graphical programs.

The MMS procedure is based on a blend of techniques from four scientific disciplines. In the first step of the MMS procedure, a simple mathematical model of the physics of the flow is used to process the measurement data into data on the mass density, two components of momentum density, and energy density at each point in the measurement grid. This flow-physics model is based partly on the premise that the surfaces along which the measurement data were acquired approximate the locations of the rotor-design

streamlines.

In the second step of the procedure, a simple grid-generation scheme is used to derive a grid that includes the shape of the rotor and streamline-type coordinates of all the points in the measurement grid. In the third step, a scattered-data-interpolation scheme known as Shepard's method is used to move information from the measurement grid to the new grid, thereby forming a monitor surface for mass density, two components of momentum density, and energy density. In the fourth and last step, computer-graphical techniques for the depiction of flows are used to make

pictures of the monitor surfaces and of the quantities that can be calculated from them (see Figure 2).

This work was done by Jeffrey H. Miles of Lewis Research Center. Further information may be found in NASA TM-103679 [N91-19044], "Improved Visualization of Flow Field Measurements."

Copies may be purchased [prepayment required] from the National Technical Information Service, Springfield, Virginia 22161, Telephone No. (703) 487-4650. Rush orders may be placed for an extra fee by calling (800) 336-4700. LEW-15492

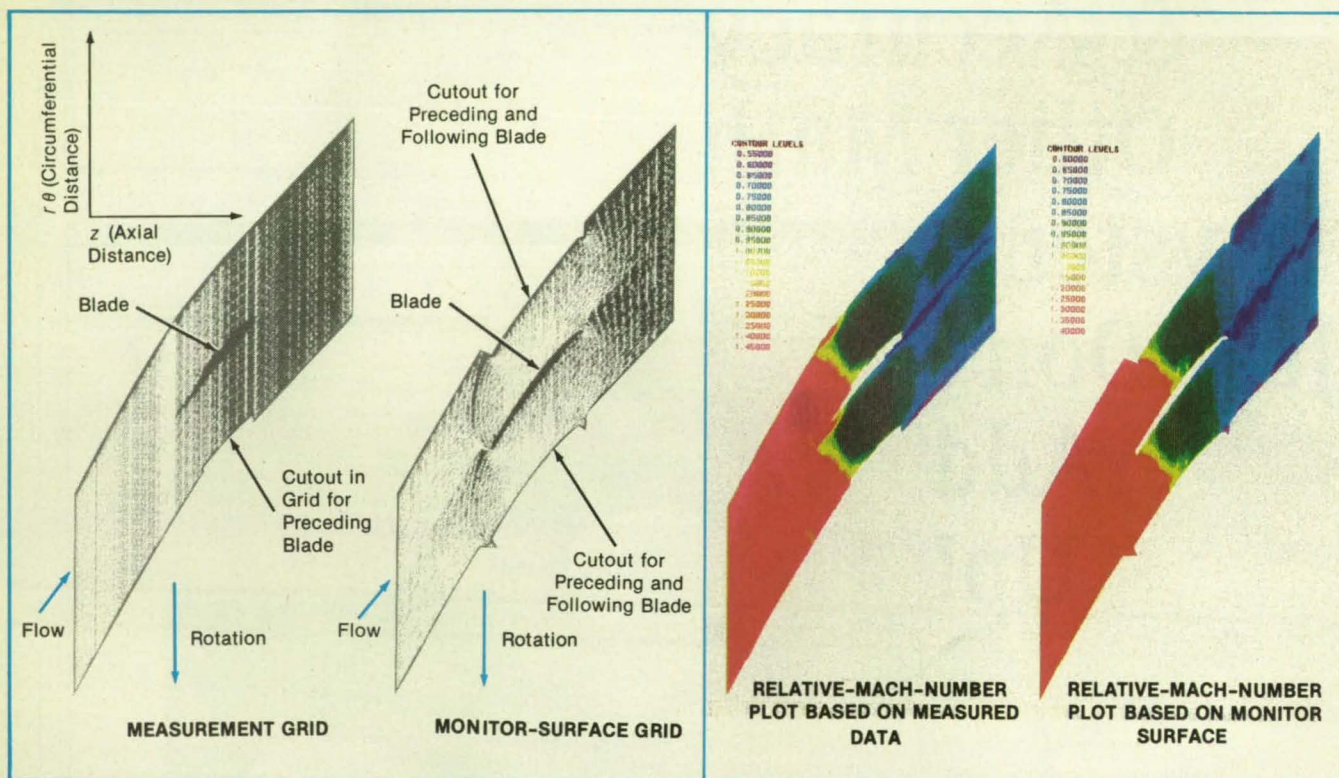


Figure 2. Mach-Number Data Are Plotted on the measurement and monitor-surface grids. Each color represents a region of constant mach number. Note the jagged appearance of the blade in the plot on the measurement grid and the smoother appearance on the monitor-surface grid.

Flow Analysis Software Toolkit

FAST helps the user to examine graphical depictions of numerical data.

The Flow Analysis Software Toolkit (FAST) computer program provides a software environment that facilitates visualization of data. FAST is a collection of separate programs (modules) that run simultaneously and help the user to examine the results of numerical and experimental simulations. The user can load data files, perform calculations on the data, view the results of these calculations, construct scenes of three-dimension-

al-appearing graphical objects, and plot, animate, and record the scenes.

The primary intended use of FAST is graphical depiction of computed flows, but FAST can also assist in the analysis of other types of data. FAST combines the capabilities of such programs as PLOT3D, RIP, SURF, and GAS into one software environment with modules that share data. Sharing data among modules eliminates the drudgery of transferring data between programs. All the modules in FAST have a consistent, highly interactive graphical user interface. Most commands are entered by pointing and clicking. The modular construction of FAST makes it flexible and extensible. The environment can be custom-

configured, and new modules can be developed and added as needed.

The following modules have been developed for FAST: VIEWER, FILE IO, CALCULATOR, SURFER, TOPOLOGY, PLOTTER, TITLER, TRACER, ARCGRAPH, GQ, SURFERU, SHOTET, and ISOLEVU. A utility is also included to facilitate the inclusion of modules defined by the user in the FAST environment. The VIEWER module is the central control for the FAST environment. From VIEWER, the user can change attributes of objects, interactively position objects in three-dimensional space, define and save scenes, create animations, spawn new FAST modules, add view windows, and save and execute command scripts.

The FILE IO module loads PLOT3D-type grid, solution, Jacobian solution, and function files into the FAST environment. It consists of several windows for loading files, displaying attributes, and deleting data from shared memory. ARCGRAPH loads and renders ARCGraph metafiles in the FAST environment. This module enables the user to load, view, and set the attributes of an ARCGraph object.

The CALCULATOR module attaches to loaded grid and solution data and enables the user to calculate a variety of scalar and vector functions by use of these data. SURFER operates on the grid data read in by the FILE IO module and the scalar and vector fields generated by the CALCULATOR module. From these data, SURFER can generate a wide variety of grid surfaces. These surfaces can be rendered as points, lines, vectors, and polygons. In addition, each surface can be colored either by some constant color specified by the user, or by scalar field values. Surfaces can also be shaded. GQ is used to compute grid-quality measures on one-, two-, and three-dimensional structured grids. Sixteen base functions are intended to give users flexible means of testing the quality of any grid. These functions include grid-cell volume and two- and three-dimen-

sional measure of skewness, orthogonality, aspect ratio, and stretching.

The TOPOLOGY module takes a grid and a vector field as input and displays the topology of the vector field. Vector-field features displayed by TOPOLOGY include critical points and eigenvector traces. PLOTTER attaches to grid and scalar field data and generates graphical objects, each of which contains a series of two-dimensional line plots.

TRACER is the module used to calculate and display particle paths once the data have been loaded or calculated. Traces can be computed individually, or a range of traces can be predefined and computed all at once.

The SURFERU, SHOTET, and ISOLEVU modules are intended for use with unstructured grids. These are grids with tetrahedral cells. SURFERU is similar to the SURFER module. The SHOTET module is used for looking at particular cells in a tetrahedral mesh. ISOLEVU is used for displaying data off surfaces in such forms as isosurfaces, cutting planes, cylinders, and spheres.

Finally, the TITLER enables creation of titles for inclusion in scenes and animations with FAST. Strings can be handled separately, each having its own font, font size, color, and style.

FAST is written in ANSI compliant

FORTRAN 77 and C language for use on SGI IRIS-series workstations running IRIX 3.3 or later. It requires a minimum of 16 Mb of random-access memory for execution, although a capacity of 32 Mb is preferred. A minimum of 75 Mb of hard-disk memory space is required. System privileges are required during the installation. The standard distribution medium for FAST is a 0.25-in. (6.35-mm) streaming magnetic IRIS tape cartridge in UNIX tar format. This program was released in 1992.

IRIS, IRIX, and SGI are trademarks of Silicon Graphics, Inc. UNIX is a registered trademark of UNIX System Laboratories Inc.

This program was written by Velvin Watson and Karen Castagnera of Ames Research Center; Todd Plessel, Fergus Merritt, Paul Kelaita, John West, Tim Sandstrom, Jean Clucas, Al Globus, Gordon Bancroft, and Jason Williams of Sterling Software; Pam Walatka of Computer Sciences Corp.; John Semans; Robert Neeley and Clyde Gumbert of Langley Research Center; and Mark Chaussee of the University of California, San Diego. For further information, Circle 46 on the TSP Request Card.
ARC-13316

General-Purpose Graphics-Library Program

NASADIG provides flexibility for the creation of graphics with text.

The NASA Device Independent Graphics Library (NASADIG) computer program is a general-purpose graphics-library program for use with many computer-based-engineering and management application programs. NASADIG gives the user the opportunity to translate data into effective graphical displays for presentation. This software offers many features that provide the user with flexibility in creating graphics. These include two- and three-dimensional plotting, splines and polynomial interpolation, area blanking control, multiple log/linear axes, legends and text control, curve-thickness control, and multiple text fonts (18 regular, 4 bold).

NASADIG contains several groups of subroutines. Included are subroutines for definition of axes and areas of plots; set-up and display of text; area blanking; set-up of style, interpolation, and plotting of lines; control of color shading and patterns; control of legends, blocks of text, and characters; initialization of devices; setting of mixed alphabets; and other

useful functions. The usefulness of many routines is dependent on the prior definition of basic parameters. The control structure of the program uses a serial-level construct with each routine restricted for activation at some prescribed level(s) of definition of problems.

NASADIG provides the following output device drivers: Selanar 100XL, VECTOR Move/Draw ASCII, and PostScript files; Tektronix 40xx, 41xx, and 4510 Rasterizer; DEC VT-240 (4014 mode); IBM AT/PC compatible with SmartTerm 240 emulator; HP Laser-grafix Film Recorder; and QMS 800/1200 and DEC LN03+ laser printers.

NASADIG is written in ANSI FORTRAN 77 and is intended to be machine-independent. The source code is currently distributed in formats compatible with DEC VAX-series computers operating VMS 5.0 or higher (MSC-21801), and UNIX computers (MSC-22001). The UNIX version has been successfully implemented on Sun-series computers running SunOS, SGI-series computers running IRIX, DECstation-series computers running ULTRIX, and a Cray X-MP computer running UNICOS. MSC-21801 is available in DEC VAX BACKUP format on either a 9-track, 1,600-bit/in. (630-bit/cm) magnetic tape (standard distribution

medium) or a TK50 tape cartridge. MSC-22001 is available on a 0.25-in. (6.35-mm) streaming-magnetic-tape cartridge in UNIX tar format. With minor modification, the UNIX source code can be ported to other computers including IBM PC/AT-series and compatible computers. NASADIG is also available bundled with TRASYS, the Thermal Radiation Analysis System program (COS-10026, DEC VAX version; COS-10040 CRAY version).

DEC, VAX, DECstation, ULTRIX, DEC VT-240, TK50, and VMS are trademarks of Digital Equipment Corp. PostScript is a registered trademark of Adobe Systems, Inc. IBM PC/AT is a trademark of International Business Machines Corp. Tektronix is a trademark of Tektronix, Inc. HP Lasergrafix is a trademark of Hewlett-Packard Co. CRAY X-MP is a trademark of Cray Research, Inc. UNICOS is a registered trademark of Cray Research, Inc. Sun and SunOS are trademarks of Sun Microsystems, Inc. UNIX is a registered trademark of AT&T Bell Laboratories. SGI and IRIX are trademarks of Silicon Graphics, Inc.

This program was written by Joseph E. Rogers of Johnson Space Center. For further information, Circle 16 on the TSP Request Card.
MSC-22001



Software for Graphical Representation of a Network

Animated schematic diagrams help engineers analyze designs.

The System Visualization Tool (SVT) computer program was developed to provide systems engineers with a means of graphically representing networks. SVT generates diagrams that illustrate the structures and states of networks defined by the users. The program provides systems engineers with a powerful tool that simplifies analysis of requirements and the testing and maintenance of complex software-controlled systems. SVT employs visual models that support the analysis of chronological sequences of requirements, simulation data, and related software functions. It currently employs these models to support analysis of the OMS and RCS propellant-distribution systems of the Space Shuttle; however, SVT can be applied to other pneumatic, hydraulic, and propellant-distribution networks.

SVT is used to define and view arbitrary configurations of such major hardware components of a system as propellant tanks, valves, propellant lines, and engines. In addition, it graphically displays

the status of each component. One of the major advantages of SVT is that it utilizes visual cues to represent the configuration of each component within a network.

In its application to the Space Shuttle program, the SVT visually represents the state of a system by use of a color scheme to indicate the presence or absence of fuel and oxidizer throughout each leg of a network. Systems engineers are able to distinguish the states of mathematical models of the network models by interpreting the colors of the components of the network. Red is used to present information about fuel. Green is used to present information about oxidizer. Blue is used when information about both fuel and oxidizer is to be displayed. A dashed line anywhere within the network indicates that the presence of at least one propellant is unknown.

A unique feature of the SVT is its ability to control and monitor user-defined valves by associating switches and status indicators [known as measurement/stimulus identifiers (MSID's) or discretes] with them. Systems engineers can assign up to 12 discretes to control or monitor each valve. In addition, the rules of the network are determined by logical combinations of up to 4 discrete inputs for each of the valves defined in the network.

The SVT is written in Turbo Pascal, version 5.0, for IBM PC and compatible

computers running PC-DOS or MS-DOS. Some files cannot be compiled under version 5.5 of Turbo Pascal; however, a sample executable code is provided. The program requires a mouse and a VGA or EGA graphics display with a minimum of 128K EGA random-access memory. Network images can be plotted on an IBM 7372 color plotter. Sample input files are included. The standard distribution medium for SVT is a set of two 5.25-in. (13.34-cm), 360K MS-DOS format diskettes. The contents of the diskettes are compressed using the PKWARE archiving tools. The utility to unarchive the files, PKUNZIP.EXE, is included. SVT was developed in 1990. Please note that there is no author support available for this program.

Turbo Pascal is a registered trademark of Borland International, Inc. IBM and IBM PC are trademarks of International Business Machines Corp. MS-DOS is a registered trademark of Microsoft Corp. PKWARE and PKUNZIP are registered trademarks of PKWare, Inc.

This program was written by R. William McAllister and James P. McLellan of IBM for Johnson Space Center. For further information, Circle 13 on the TSP Request Card.

MSC-21791



Graphics-Printing Program for the HP Paintjet Printer

IMPRINT prints color, gray, and black-and-white images from raster files.

The IMPRINT utility computer program has been developed to print graphics specified in raster files by use of the Hewlett-Packard Paintjet color printer. IMPRINT reads bit-mapped images from files on a UNIX-based graphics workstation and prints out three different types of images: wire-frame images, solid-color images, and gray-scale images. The wire-

frame images are in continuous tone or, in the case of low resolution, in random gray scale. In the case of color images, IMPRINT also prints by use of a default palette of solid colors.

IMPRINT is written in C language for use on IRIS 4D-series computers running the IRIX operating system with an HP Paintjet printer. This program is written in ANSI C and may not be compilable on some UNIX compilers that do not meet ANSI standards. IMPRINT has been implemented by use of the MIPS C compiler, v3.0 and v3.3. IMPRINT supports raster images only. The standard distribution medium for this program is

a 0.25-in. (6.35-mm) streaming-magnetic-tape cartridge in UNIX tar format. The program was developed in 1989.

IRIS 4D and IRIX are trademarks of Silicon Graphics, Inc. HP Paintjet is a trademark of Hewlett-Packard, Inc. UNIX is a registered trademark of AT&T Bell Laboratories. MIPS C is a trademark of MIPS Technology, Inc.

This program was written by Victor R. Atkins of Martin Marietta Corp. for Marshall Space Flight Center. For further information, Circle 17 on the TSP Request Card.

MFS-28526



Program Aids Creation of X-Y Plots

VEGAS enables programmers to create plots through high-level subroutine calls.

The VEGAS computer program en-

ables application programmers to create X-Y plots in various modes through high-level subroutine calls. The modes consist of passive, autoupdate, and interactive modes. In the passive mode, VEGAS takes input data, produces a plot, and returns the control to an application program. In the autoup-

date mode, VEGAS forms plots and automatically updates them as more information is received. In the interactive mode, VEGAS displays the plot and provides popup menus for the user to alter the appearance of the plot or to modify the data. Among the many functions available in interactive mode

are the abilities to zoom in on particular points; to position the plot; to scale the axes; to remove specific points; and to flag points, modify points, and fit curves to points and to other curves. This package of software is built on top of, and is consistent with, the TEMPLATE graphics subroutine package.

VEGAS is written in FORTRAN 77 for DEC VAX-series computers running VMS. It requires TEMPLATE 6.0, a graphics library from the Liant Software Corp. VEGAS requires 350K of random-access memory. The program is available

in DEC VAX BACKUP format on a 9-track, 1,600-bit/in. (630-bit/cm) magnetic tape (standard distribution medium) or on a TK50 tape cartridge. VEGAS was developed in 1987

DEC, VAX, and VMS are trademarks of Digital Equipment Corp. TEMPLATE is a registered trademark of Liant Software Corp.

This program was written by James F. Jeletic of Goddard Space Flight Center. For further information, Circle 37 on the TSP Request Card. GSC-13470

Displaying Data From Duct/Fluid Calculations

DUCT6D postprocesses data from computations based on line-element models of the dynamics.

DUCT6D is a FORTRAN program for enhancing the postprocessing of data computed by programs based on line-element mathematical models, especially dynamical models of ducts and the fluids contained in them. DUCT6D is based partly on the assumption that a coupled duct/fluid-dynamic system has been analyzed by use of line elements that represent the beam properties of the duct and the one-dimensional acoustical properties of the fluid.

The inputs to DUCT6D include the geometric data from the model and the static, modal, or transient-displacement data from the solution. The output of DUCT6D represents the geometry of the coupled duct/fluid system and results of the analysis by use of three-dimensional shell elements. The shell-element display facilitates visualization of the cross-sectional dimensions and of the cross-sectional rotations of the duct that are caused by bending or torsion. In addition, acoustic pressures in the duct are

represented with color and can be animated simultaneously with the structural displacements, thus conveying the results of the analysis far better than can animations of the original line-element model.

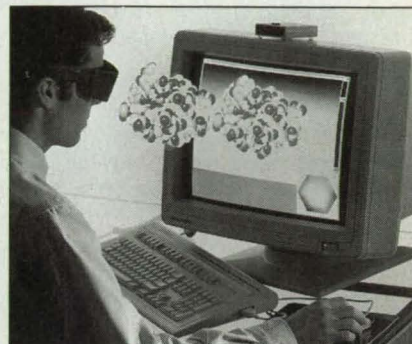
To make use of DUCT6D, the user must have at least a minimal knowledge of PATRAN. The format of the output of DUCT6D is a PATRAN neutral file and PATRAN Command Language (PCL) instructions. The PCL instructions automate the animation process, directing PATRAN how and where to read the animation data. Therefore, the user's skills need include only the ability to specify a neutral-format geometry and execute a PCL.

DUCT6D is written in FORTRAN for use on SGI-series computers. A minimum of 300K of random-access memory is required for execution. The standard distribution medium for DUCT6D is a 0.25-in. (6.35-mm) streaming-magnetic-tape cartridge in UNIX tar format. This program was developed in 1992.

This program was written by Joe B. Saxon and Terry L. Prickett of Rockwell International Corp. for Marshall Space Flight Center. For further information, Circle 53 on the TSP Request Card. MFS-28750

Stereo Viewing

Crystal EYES®



Affordable 3D Stereo Visualization for Computer Graphics

- ☐ Scientific Visualization
- ☐ Molecular Modeling
- ☐ Mapping
- ☐ CAD/CAM/CAE
- ☐ Computer Generated Images
- ☐ Video Images

- Increase Design Productivity
 - Enhance Wireframes/Solids
 - Reduce Time to Market
 - Improve Design Presentations
 - Understand Complex Images
- ... On All Workstations

**Ask about our
3D Virtual Reality
Products**

Call Toll Free
for Complete Information on
Stereo Viewing Products
& To Order

StereoGraphics®

800-783-2660

2171 East Francisco Blvd.
San Rafael, CA 94901
Fax 415-459-3020

See us at SIGGRAPH Booth #2036

For More Information Write In No. 458

PARIS
Air Show
T - SHIRT

Official commemorative T-shirt of the 40th Paris Air Show features a striking full-color design on a black shirt (design is on back of actual shirt). Adult sizes available. Only \$14.95 each plus \$4.00 postage and handling. (NY residents add sales tax to total.)

Send check or money order to: NASA Tech Briefs, Dept. F, 41 East 42nd St., #921, New York, NY 10017. For credit card orders call (212) 490-3999.





Resistively Loaded Microstrip-Patch Antenna

Bandwidth is doubled by a simple modification.

Langley Research Center, Hampton, Virginia

Conventional microstrip-patch antennas are limited to operation in very narrow frequency bands. A simple modification increases the width of the frequency band of such an antenna by a factor of two or more while maintaining nearly the same thickness with only a very slight increase in the width or length of the antenna.

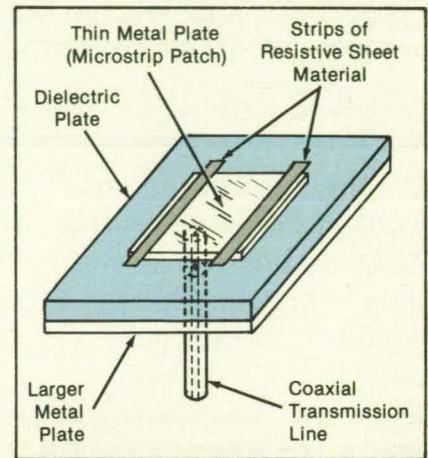
A radiating microstrip-patch antenna consists mostly of a thin rectangular metal patch on one surface of a dielectric plate with a larger metal plate on the opposite surface. Excitation is supplied to the microstrip patch via an electrical connection to the center conductor of a coaxial transmission line, the outer conductor of which is connected to the larger metal plate.

The modification consists in the addition of strips of very thin electrically resistive sheet material (see figure). The resistive material is located along the edges of the patch to attenuate the high currents near the edges and to cause the effects of the edges to be a smoother function of

frequency and, thus, to cause the resonance of the patch to be less sensitive to the width of the patch. The result is an increase in the bandwidth of the basic microstrip-patch antenna. Although the example illustrated in the figure shows two resistive strips applied to a simple rectangular microstrip-patch antenna, more-complicated microstrip-patch antennas could also be modified by the addition of various resistive strips to increase the bandwidths of transmission and reception of signals in various polarizations.

The bandwidth of a working model of the modified antenna was found to be more than twice that of a working model of the unmodified antenna. Optimum bandwidth performance can be obtained by adjustment of the shapes, resistances, and locations of the resistive strips.

This work was done by Marion C. Bailey of Langley Research Center. No further documentation is available.
LAR-13973



Strips of a Thin Resistive Material are added near two edges of a conventional microstrip-patch antenna.

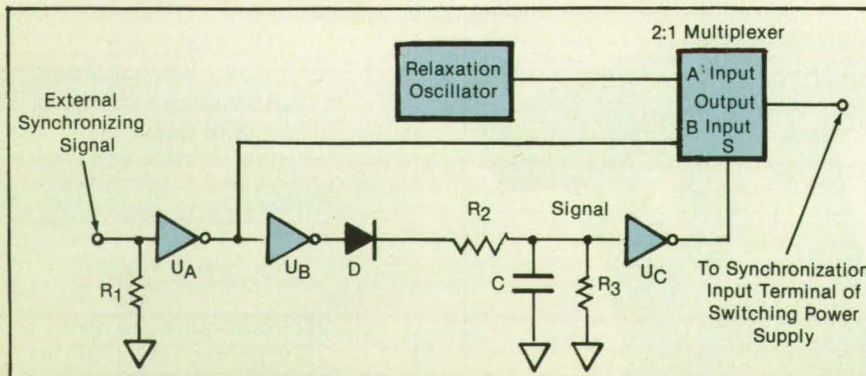
Fail-Safe Synchronizer for Power Supply

This circuit provides a timing signal when an external synchronizing signal is lost.

Goddard Space Flight Center, Greenbelt, Maryland

The circuit shown in the figure provides synchronizing signals to a switching power supply in which the switching is required to be synchronized with external events. During normal operation, this circuit passes the external synchronizing signal to the

power supply. When the external synchronizing signal is lost (e.g., because of a malfunction in external circuitry or because of testing), this circuit provides a substitute timing signal from a free-running internal relaxation oscillator.



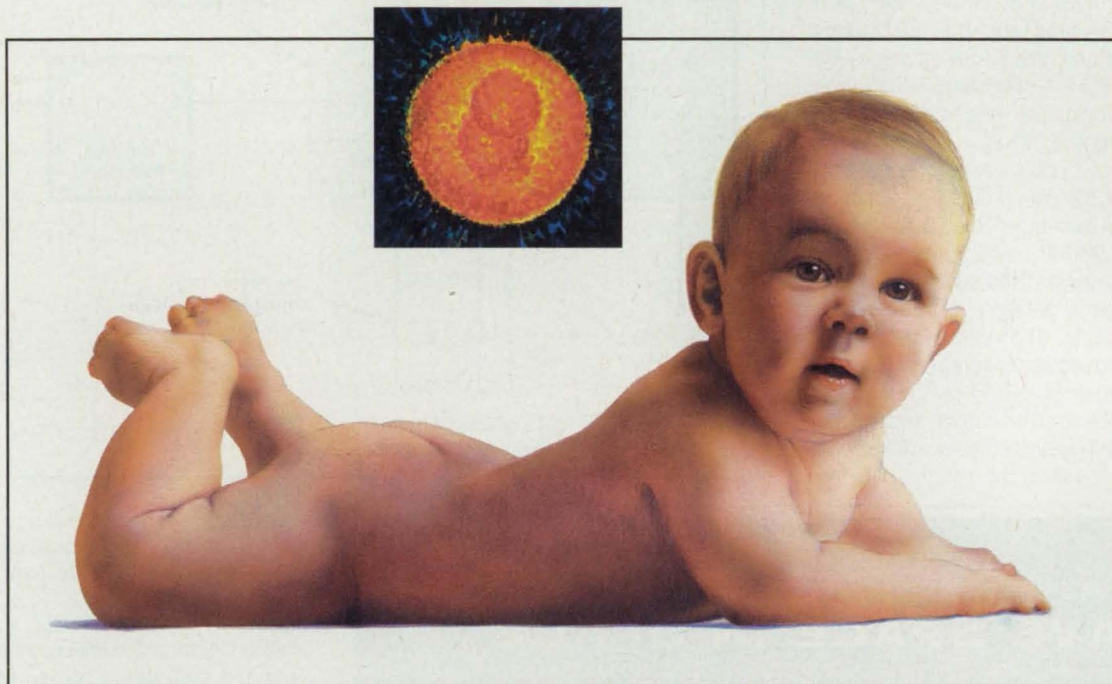
This **Fail-Safe Synchronizer** feeds the external synchronizing signal to the switching power supply. When the external synchronizing signal is lost, it feeds the signal from the relaxation oscillator to the power supply.

The heart of this circuit is hex inverter U, three parts of which are denoted on the figure as U_A through U_C . Other parts of U are contained in the relaxation oscillator. During normal operation, the external synchronizing signal is buffered by U_A and fed to the B input of the multiplexer; it is also buffered by U_B and used to charge capacitor C through Schottky diode D and current-limiting resistor R_2 . R_3 is chosen large enough that (1) it bleeds the charge off C with an acceptably long time constant and (2) to minimize the voltage drop in the resistive divider of R_2 and R_3 , it is large with respect to R_2 .

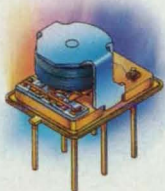
Hex inverter U has hysteresis inputs. During normal operation, C remains charged to a potential above the input high voltage of U_C , which is thereby made to maintain a low-output (logic 0) state at the S input of the multiplexer. In this logic 0 state, the multiplexer passes the signal from input port B (in this case, the buffered external synchronizing signal) to its output port.

THE **NEW** ULTRAMINIATURE A150 ATTENUATOR RELAY

The Critical Cell Of The RF Attenuator Has Become The Whole Attenuator



THE FIRST SELF-CONTAINED, ULTRAMINIATURE SWITCHABLE ATTENUATOR!



Teledyne Relays' new A150 Attenuator Relay* is specifically engineered to provide a hermetically sealed electro-mechanical

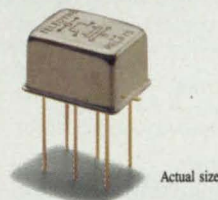
relay that can attenuate RF signals without additional external components. Our new self-contained switchable attenuator provides high isolation between control and signal paths, stable attenuation vs. temperature, excellent phase

linearity vs. frequency and outstanding intermodulation performance. The A150 Attenuator Relay is designed for use in 50 ohm systems over the frequency range from dc to 3 GHz. The unit is less than .050 cubic inches in volume, occupies less than 0.200 square inches of board space and weighs less than 0.12 ounces. The thin-film matched attenuator pad is integrated into the unit's mechanical switching circuit.

The A150 Attenuator Relay is housed in Teledyne Relays' extended Centigrad® hermetically sealed package. The two rows of connecting leads are 0.200" apart and the leads are spaced 0.150" center-to-center. It also features internal welded construction and uni-frame design

for high motor magnetic efficiency and exceptional mechanical ruggedness. Its gold-plated precious metal contacts assure low contact circuit losses and reliable switching.

The A150 is the only RF Attenuator of its kind. For price, delivery and technical information, call 1-800-284-7007 or FAX us at 1-213-779-9161.



TELEDYNE RELAYS
Innovations In Switching Technology

*Patent pending

Home Office, 12525 Daphne Avenue, Hawthorne, CA 90250 • Telephone: 213-777-0077 • FAX: 213-779-9161
OVERSEAS: GERMANY, (0611) 7636-143; ENGLAND: (081) 571-9596; BELGIUM: (02) 673-99-88; JAPAN: (03) 3797-6956.

For More Information Write In No. 423

When the external synchronizing signal is lost, resistor R_1 brings the input terminal of U_A down to low voltage (logic 0). Therefore, no forward bias is available to charge capacitor C through diode D . When C has been discharged to a sufficiently low

voltage, U_C and the S input of the multiplexer switch to the logic 1 state, in which the multiplexer passes the signal from input port A (in this case, the signal from the relaxation oscillator) to its output port.

This work was done by Richard B. Katz

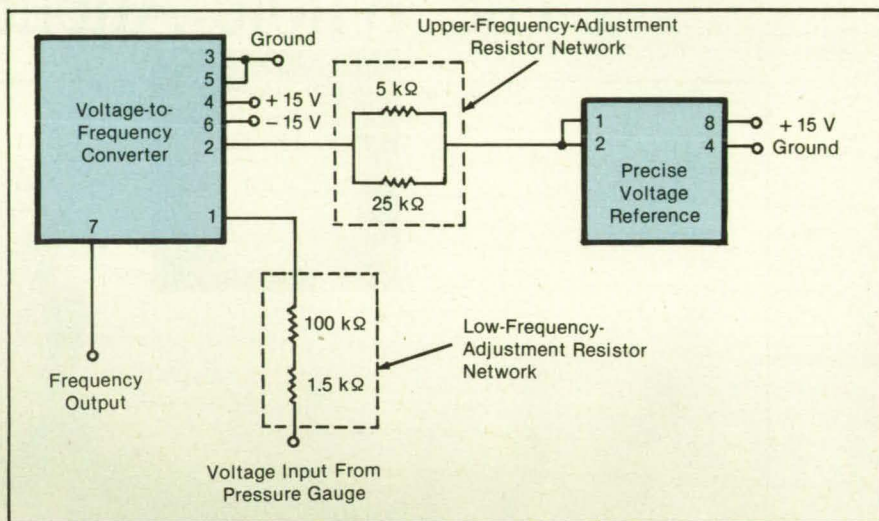
of **Goddard Space Flight Center**. For further information, Circle 44 on the TSP Request Card.
GSC-13544

Voltage-to-Frequency Converter for Pressure Calibration

Accuracy of a pressure standard is increased.

Langley Research Center, Hampton, Virginia

Measurements of pressures on the walls of wind tunnels and on the surfaces of models in the wind tunnels at the National Transonic Facility at NASA's Langley Research Center are now made with the help of an electronically scanned pressure-measurement (ESP) system. For in situ calibration of the ESP system, a pressure standard of 200 psia (1.38 MPa, absolute) was chosen because of the 15- to 135-psia (0.10- to 0.93-MPa, absolute) operating-pressure range and the specific design of the commercial pressure instrumentation. The uncertainty of the standard, ± 0.02 percent of full scale, accounts for a limiting pressure error of ± 0.04 psi (± 0.3 kPa). This significant error can be reduced by using a high-line-pressure, low-differential-pressure standard, the ranges of which



SAVE SPACE IN SPACE

Now UTMIC has answered the need for denser, radiation-hardened memories without increasing board size. Presenting the industry's first 256K bit, static random access memory (SRAM) on 1.2μ epitaxial CMOS.

Designed for strategic-level defense and space applications, this triple-level-metal device is organized $32K \times 8$, with an impressive access time of less than 55 nanoseconds. It is latchup immune, withstands 1 Mrads total dose and operates with a 5-volt power supply.

Discover today how UTMIC can help your next satellite and other radiation-hardened environments save space in space.

800-645-UTMIC
1575 Garden of the Gods Road
Colorado Springs, Colorado 80907

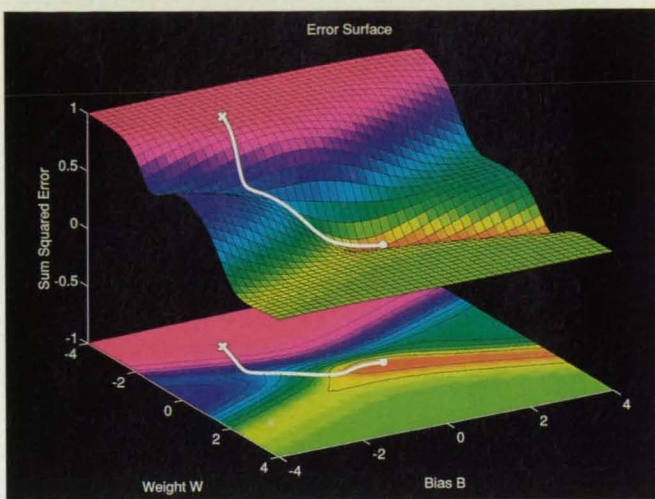


NEW 256K SRAM

Two Resistance Networks provide upper and lower frequencies that correspond to zero and full-scale pressure outputs, respectively.

match those of the ESP modules, to measure the calibration pressures. Currently available high-accuracy pressure sensors that satisfy this requirement put out voltage indications of pressures instead of the frequency indications of pressures required for use in the ESP system. Therefore, a voltage-to-frequency converter circuit was developed to convert the analog output to frequency output in the range of 32 to 42 kHz that is required for direct connection with the ESP system.

The voltage-to-frequency converter circuit, shown in the figure, is designed to convert the 0- to 5-Vdc analog output voltage from a high-line-pressure, low-differential-pressure standard to the required frequency range. The main components of the circuit are the precise voltage reference, the voltage-to-frequency converter, and two frequency-adjustment resistance networks. A precise 5-Vdc level from the voltage reference is coupled to the voltage-to-frequency converter through the upper-frequency-adjustment resistance network. The total resistance of this network is chosen to result in the generation of the desired upper frequency, 42 kHz, which corresponds to the zero-pressure output of the standard.



Graphics enhance understanding of neural network behavior. This surface and contour plot shows the descent of a backpropagation network from initial conditions to the minimum error.

Take command with neural networks, whether or not you've completed basic training.

Both newcomers and experts will find the MATLAB® Neural Network Toolbox to be ideal for the design, training, and simulation of neural networks in fields as diverse as signal processing, pattern recognition, nonlinear control, and financial forecasting.

Extensive Functionality

Within the Neural Network Toolbox, you can choose from a comprehensive set of proven paradigms, including backpropagation, associative, Hopfield, and self-organizing networks.

You can design recurrent or feedforward networks, using supervised or unsupervised training.

Finally, with no limits on network size or architecture, you can implement networks as complex as your application demands.

The first Neural Network Engineering Environment

Departing from the traditional "canned" approach of other neural network packages, the MATLAB Neural Network Toolbox is actually a comprehensive engineering environment for neural network

research, design, and simulation.

Flexible data import and transformation capabilities simplify preprocessing of network training data. Powerful analysis and visualization functions help you understand network behavior and evaluate performance.

Also, you can use other MATLAB application toolboxes and nonlinear simulation to compare neural networks with other methods to create optimum solutions.

The only truly open system

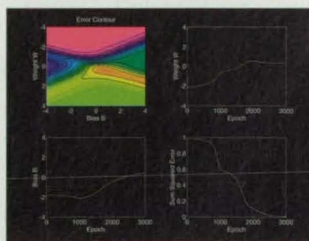
The Neural Network Toolbox is truly open and extensible. You can easily customize the built-in functions or even add new paradigms—all in the high-level MATLAB environment, without having to write a single line of C or Fortran.

Not just for experts

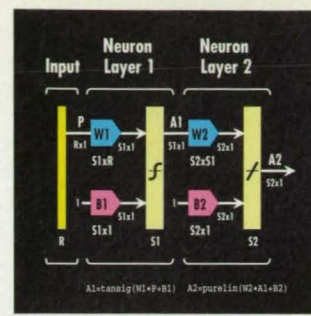
You don't have to be an expert to put the MATLAB Neural Network Toolbox to immediate use. The comprehensive User's Guide makes learning a breeze, with examples of how to solve real world problems.

Your choice of platforms

The MATLAB Neural Network Toolbox runs on PC, Macintosh, UNIX workstations, VAX/VMS, and supercomputers, and your neural network applications can be easily moved between them.



Evaluate performance at a glance with the help of built-in diagnostic routines and graphs—or create your own



Concise notation makes it easy for all to understand complex network architecture.

So, whether you are an expert or just getting started, discover the true power MATLAB brings to neural networks. Call us now for more information,

508/653-1415.

MATLAB Neural Network Toolbox

- Extensive proven paradigms for supervised and unsupervised networks, including:
 - Perceptron
 - Widrow-Hoff
 - ADALINE/MADALINE
 - Backpropagation (with momentum, adaptive learning)
 - Associative networks
 - Hopfield networks
 - Self-organizing networks including feature map
- Competitive, limit, linear, and sigmoid transfer functions
- Feedforward & recurrent architecture
- Performance analysis functions & graphs
- Unlimited layers, elements, & interconnections
- Acclaimed "textbook quality" user guide

The
**MATH
WORKS**
Inc.

24 Prime Park Way/Natick, MA 01760
Tel: 508/653-1415 Fax: 508/653-2997
Email info@mathworks.com

France: Scientific Software, +33-1-45-34-23-91
Germany: Bausch-Gall GmbH, +49-89-995-9010
Israel: Omikron Delta, +972-3-561-5151
Japan: Cybernet Systems, +81-3-3982-4641
Scandinavia: CSEAB, +46-8-15-30-22
Switzerland: COMSOL AG, +41-31-961-70-11
U.K.: Cambridge Control, +44-223-421-920
U.K.: Rapid Data Ltd., +44-903-202-819

The analog output of the pressure standard is fed to the voltage-to-frequency converter through the lower-frequency-adjustment resistance network. The resistance of this network is chosen to obtain the lower frequency, 32 kHz, which corresponds to the full-scale output of the pressure standard. These two resistance networks enable the use of any pressure standard that puts out an analog voltage in the range of 0 to 10 Vdc. The output of the circuit is connected directly into the ESP system in the same manner as that

of the manufacturer's pressure standard.

Calibration showed that the computed pressure agreed with the known pressure to within 0.05 percent of full scale or 0.015 psi (0.1 kPa) for the range selected, yielding an error reduction of about 60 percent. This development enables the selection of a wider variety of high-accuracy pressure standards to enhance the accuracy of measurement of the ESP instrumentation while requiring little modification of the manufacturer's system and no modification of the operating software of the sys-

tem. The voltage-to-frequency converter is useful primarily in wind-tunnel instrumentation and is readily adaptable to commercial instruments currently in use.

This work was done by Bradley S. Sealey and Michael Mitchell of Langley Research Center. No further documentation is available.

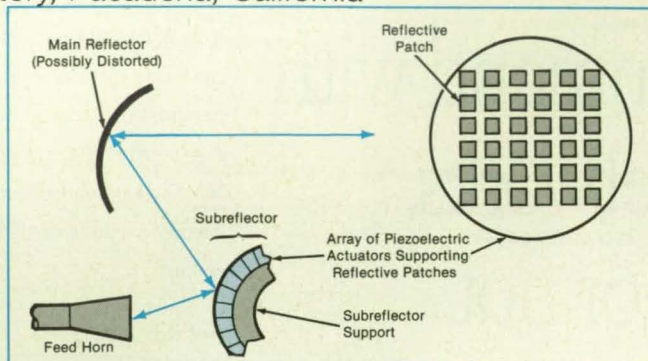
Inquiries concerning rights for the commercial use of this invention should be addressed to the Patent Counsel, Langley Research Center [see page 24]. Refer to LAR-14255

Piezoelectrically Adjustable Array of Antenna Reflectors

The array would be adjusted to compensate for distortions.

NASA's Jet Propulsion Laboratory, Pasadena, California

In a proposed method of correcting for distortions in the main reflector of a paraboloidal-dish or similar microwave antenna, compensating distortions to restore the desired radiation pattern would be imposed on the subreflector. Distortions of the main reflector can include manufacturing errors plus gravitational, vibrational, thermal, and wind distortions. Heretofore, in some applications, distortions of main reflectors have been compensated by use of arrays of

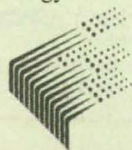


Reflecting Patches on Piezoelectric Actuators would constitute the subreflector. The actuators would be adjusted individually to displace the reflecting patches, thereby compensating for distortion in the main reflector and restoring the desired radiation pattern.

Introducing "OTTO". The First True Autosync Scan Converter.

When you need to convert your high-resolution images to broadcast quality video, you need it done right the first time, without adjustments and configuration "guesswork".

Meet "OTTO", the first true Autosync Scan Converter from the leaders in scan conversion technology.



Folsom
RESEARCH



526 East Bidwell Street, Folsom, CA 95630
Tel: 916.983.1500 ■ Fax: 916.983.7236

radiating elements fed through complicated power-dividing and phase-shifting networks. Such networks introduce radio-frequency losses, which increase with operating frequency.

In the proposed method, the radio-frequency wiring would be simplified and radio-frequency losses reduced by elimination of the networks. Instead, the surface of the subreflector would be divided into many reflective patches, each of which would be mounted on a piezoelectric actuator to make it independently adjustable (see figure). An associated very-large-scale integrated circuit would act as a controller. In response to command signals and/or measurements of the radiation pattern, the circuit would control the dc bias to be applied to each piezoelectric actuator, which would respond by displacing its reflective patch to effect the commanded local radio-frequency-path-length compensation.

This work was done by Te-Kao Wu and Christopher S. Ruf of Caltech for NASA's Jet Propulsion Laboratory. For further information, Circle 48 on the TSP Request Card.
NPO-18538

Development of Multilayer Metallic Mesh Low-Pass Infrared Filters

Prototype filters exhibit the desired transmissivity vs. wavelength.

NASA's Jet Propulsion Laboratory, Pasadena, California

Etched-metallic-film low-frequency-pass (long-wavelength-pass) filters with relatively sharp cut-on at wavelengths of 30 to 40 μm have been developed for use in infrared instruments. These filters would be particularly useful in observing astronomical bodies that exhibit wide temperature dynamic range. The reduction in the signal dynamic range (due to the temperature extremes) could be accomplished by blocking the short-wavelength radiance by using low-pass metallic mesh filters.

The concept of etched-metallic-film filters is not new; what is new is the solution of the practical problems of design and fabrication of filters for the particular wavelength range. The most widely used form of metallic mesh filters consists of a regular two-dimensional array of either square holes in a thin metallic film (inductive mesh) or metal squares deposited on a suitable substrate (capacitive mesh) as shown in Figure 1. For transmission, the inductive mesh behaves as a high-pass (low-wavelength) filter, and the capacitive mesh behaves as a low-pass (high-wavelength) filter. The filters that are being developed are of the capacitive form. While a single capacitive mesh structure already constitutes a low-pass filter, the performance can be improved (making the low-pass characteristic more square-like) by stacking two or more such filters.

One of the advantages of etched-metallic-film dichroic filters, whether inductive or capacitive, is design flexibility: whereas the frequency responses of optical-type infrared filters depend primarily on the properties of the filter materials, the frequency responses of the etched-metallic-film filters depend primarily on the dimensions and shapes of the metallic elements and the gaps between them. In the case of multiple-layer filters of this type, the distances between layers are additional design parameters that affect the frequency responses.

Other design parameters that afford less flexibility are the indices of refraction, absorption coefficients, and thicknesses of the dielectric layers that support the multilayer capacitive mesh films. Because these parameters are not easily controllable, the search for the optimum dielectric material is a significant part of the design task. Mylar (or equivalent) polyethylene terephthalate film 6.35

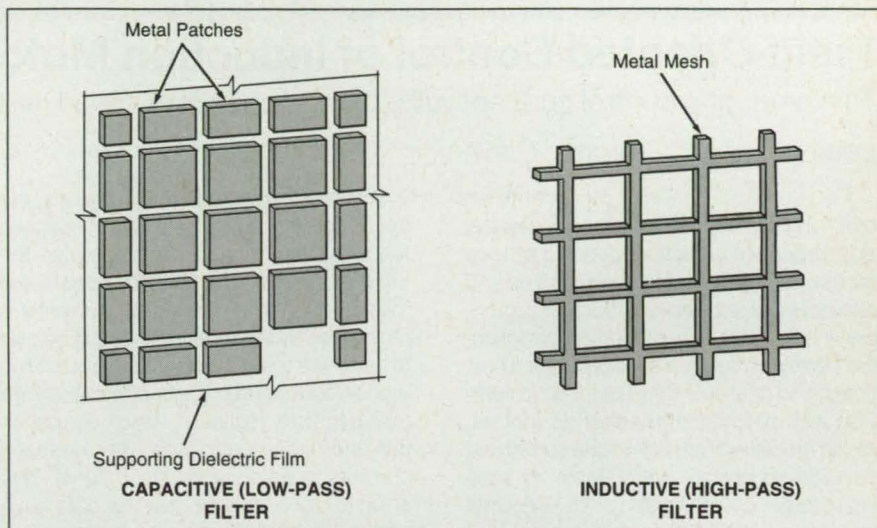


Figure 1. **Capacitive and Inductive Mesh Filter** geometries are shown. The capacitive filter is composed of an array of metal squares on a dielectric substrate, and the inductive filter consists of an array of crossed conductive wires.

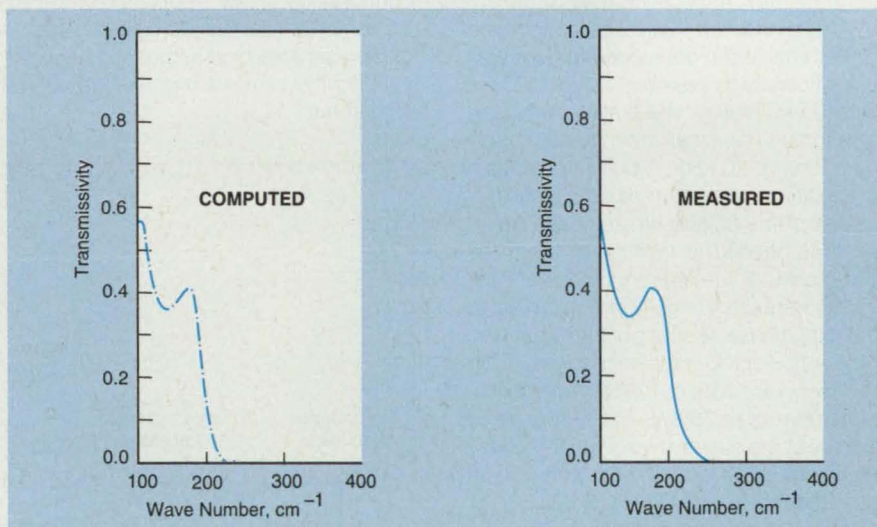


Figure 2. The **Computed and Measured Frequency** responses of the prototype multilayer filter are in substantial agreement.

μm thick was selected as the prototype dielectric material because it has suitable electrical and mechanical properties and has been used previously to support capacitive-grid etched-metallic-film filters.

The onset of transmissivity with increasing wavelength can be made sharper by use of multiple layers with various spatial periodicities and gaps between the metal patches. Various prototype multilayer designs were investigated by computer simulation, leading to a seven-layer design comprising four metallic films de-

posited on the surfaces of three stacked dielectric substrates. Figure 2 compares the computed and measured frequency response of a prototype fabricated according to this design.

This work was done by Sohrab Mobasser of Caltech and Larry S. Horowitz and O'Dale K. Griffith of Applied Modern Technologies, Inc., for NASA's Jet Propulsion Laboratory. For further information, Circle 51 on the TSP Request Card. NPO-18632



Field-Oriented Control of Induction Motors

This emerging control concept will enhance control of speed and torque.

Lewis Research Center, Cleveland, Ohio

Field-oriented control represents an emerging approach to control of the speeds and torques of induction motors intended for use in large variable-speed drives and servocontrol actuators. Induction motors are known for simple, rugged construction; the ability to sustain overloads for short times; and relatively light weight in comparison with permanent-magnet dc motors, which are used in small variable-speed and servodrives but are not suitable for scaling to larger power levels (> 25 kW). Until the advent of field-oriented control, the need for complicated control systems to vary the torques and speeds of induction motors has inhibited the use of them in the intended new applications.

A field-oriented control demonstration system has been developed for use with a commercial three-phase, 400-Hz, 208-V, 5-hp (3.7-kW) motor. These systems include a resonant (for small size) power supply operating at 20 kHz. A pulse-population-modulation subsystem selects individual pulses of the 20-kHz single-phase waveform as needed to synthesize the three waveforms of the appropriate lower (machine) frequency (e.g., 400 Hz) applied to the three phase windings of the motor (see Figure 1). Electric actuation systems using this technology are currently being built to peak powers of 70 kW. The amplitude of voltage of the effective machine-frequency waveform is determined by the momentary frequency (equivalently, population or temporal density) of the pulses, while the machine frequency is determined by the rate of repetition of the overall temporal pattern of pulses. The system enables independent control of both voltage and frequency.

The induction motor can be controlled in either a voltage- or a current-regulation mode. In the voltage-regulation mode, control is imposed directly by an external programmable controller. In the current mode, rotor-speed feedback information is used in a closed-loop control scheme. In this mode, a speed-control circuit adjusts the torque command within microseconds. For example, a maximum-torque-change command can be sent, causing the motor to reverse direction over the full speed range very rapidly.

As shown in more detail in Figure 2, the speed-control circuit board takes the speed feedback information and generates the torque-command current. This current and the manually commanded flux current are processed by the remaining circuit boards to generate the desired phase-current-reference commands. These commands are then sent to a regulator, which compares the reference commands with feedback currents to produce an error signal. This error is used to generate the gate-drive signals for the pulse-population-modulation converter.

Subsequent efforts will be devoted to reduction of the size and complexity of the control system. Of the options considered, the use of a digital signal processor appears to represent the best approach because it enables the evaluation of various control algorithms.

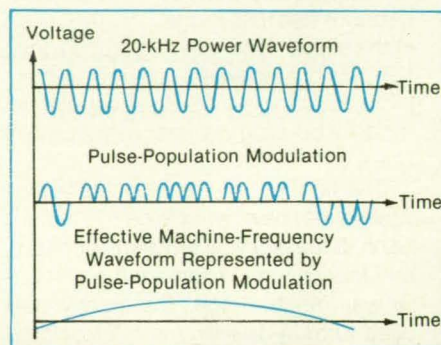


Figure 1. **Pulse-Population Modulation** is used to synthesize a waveform at a lower frequency, approximately equivalent in effect to a sinusoid of that lower frequency applied to a phase of the motor.

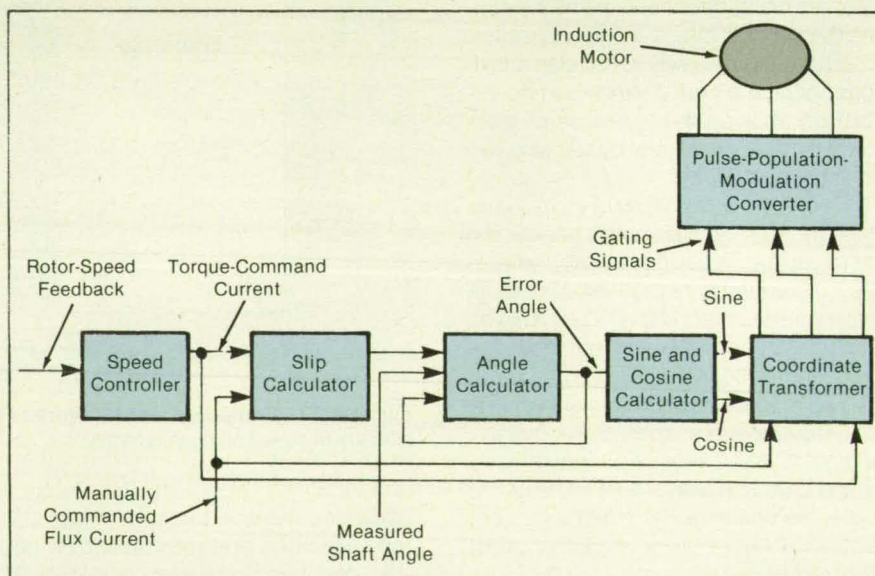


Figure 2. The **Field-Oriented Control System** provides for feedback control of torque or speed or both.

This work was done by Linda M. Burrows and Mary Ellen Roth of Lewis Research Center and Don S. Zinger of the University of Akron. Further information may be found in NASA TM-103154 [N90-22731], "Field Oriented Control of Induction Motors."

Copies may be purchased [prepayment required] from the National Technical Information Service, Springfield, Virginia 22161, Telephone No. (703) 487-4650. Rush orders may be placed for an extra fee by calling (800) 336-4700. LEW-15335

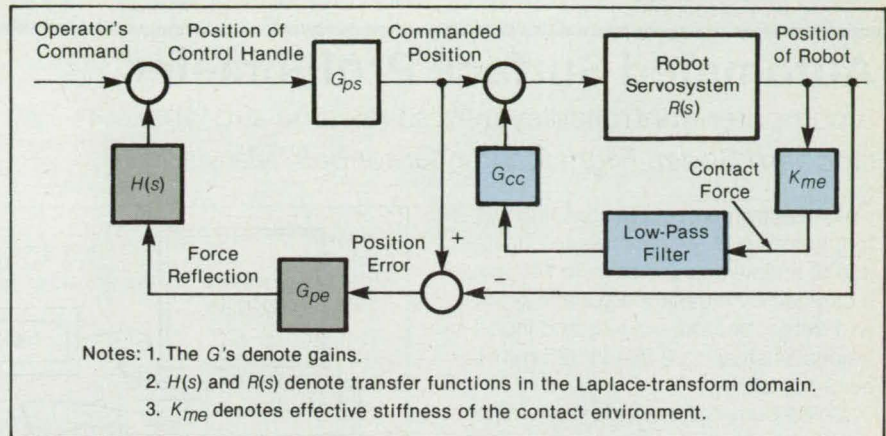
Remote Robot Control With High Force-Feedback Gain

High gain allows more sensitive, faster operation.

NASA's Jet Propulsion Laboratory, Pasadena, California

An improved scheme for force-reflecting hand control of a remote robotic manipulator provides unprecedentedly high force-reflection gain — as much as 2 or 3, even when dissimilar master and slave arms are used. Until now, a gain of γ_{10} has been the maximum attainable without loss of stability for a very stiff typical industrial robot arm; that is, the maximum force that could be applied to an operator's hand via a control handle was only one-tenth the force of contact (as measured by force and torque sensors on the robot) between the associated remote manipulator and the manipulated object. With such a low gain, small differences between the actual and commanded positions of the manipulator could create undesirably large contact forces. For safety and reliability, larger gains are needed.

Part of the reflected force in the improved scheme is proportional to the position error, which is the difference between the actual position of the robot arm and the position commanded by the operator. This position-error force-reflection concept is combined with compliance control (described below) to enable the required high gain.



Three Feedback Loops are contained in a remote robot control system that exerts position-error-based force feedback and compliance control. Outputs of force and torque sensors on the robot are not used directly for force reflection, but for compliance control, while errors in position are used to generate reflected forces.

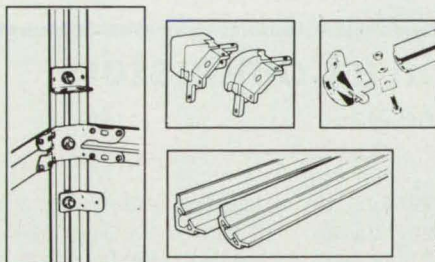
Compliance control is implemented at the robot (which can be remote from the operator's control station) by low-pass-filtering the outputs of force and/or torque sensors on the robot and using the filtered signals to alter the operator's position and/or

orientation command. The filtered force and/or torque feedback makes the robot hand behave as though, in each degree of freedom, a damped spring were in series with the otherwise stiff, controlled-position manipulator.

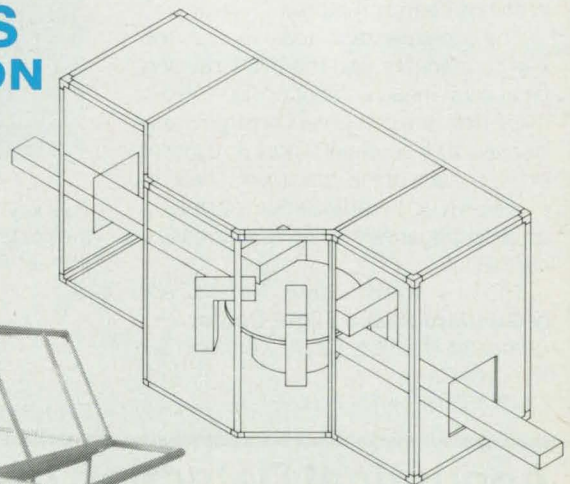
CUSTOM ENCLOSURES DESIGN AND FABRICATION

ASSEMBLED FROM STANDARD COMPONENTS

- Pre engineered construction system produces rigid frameworks using aluminum extrusions and die cast corners.
- Complex enclosure shapes are achieved with over 50 different stock angled extrusions and matching castings.
- Square and radius profiles in two sizes.
- A wide selection of additional hardware.
- Stock components for in-house assembly.
- Pre-cut kit assemblies.
- Complete design and fabrication.



NO
WELDING
MITERING
FORMING



Consoles
Racks
Test Benches
Machine Guarding
Pre-cut Kit Assemblies
Electro-mechanical Enclosures

CRYSTAL MARK, INC.
Custom Enclosure Division

1062 Fairview Drive, Carson City, NV 89701

TOLL FREE 1-800-788-7521 · FAX 702-885-2774

The improved control scheme was compared with seven other control schemes in experiments in which the operators controlled robots so that they inserted a peg in a hole and inserted and removed a screw in a tapped hole. In both tasks, position-error-based force feedback with com-

pliance control proved to be the best control scheme, yielding the shortest completion times with the smallest contact forces.

This work was done by Won S. Kim of Caltech for NASA's Jet Propulsion Laboratory. For further information, Circle 49 on the TSP Request Card.

This invention is owned by NASA, and a patent application has been filed. Inquiries concerning nonexclusive or exclusive license for its commercial development should be addressed to the Patent Counsel, NASA Resident Office-JPL [see page 24]. Refer to NPO-18668

Automated Surface Profilometer

A computer-controlled system saves time and labor.

Goddard Space Flight Center, Greenbelt, Maryland

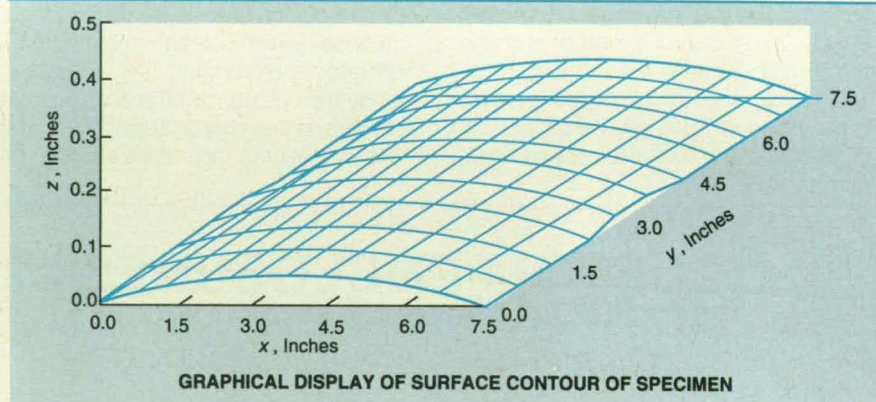
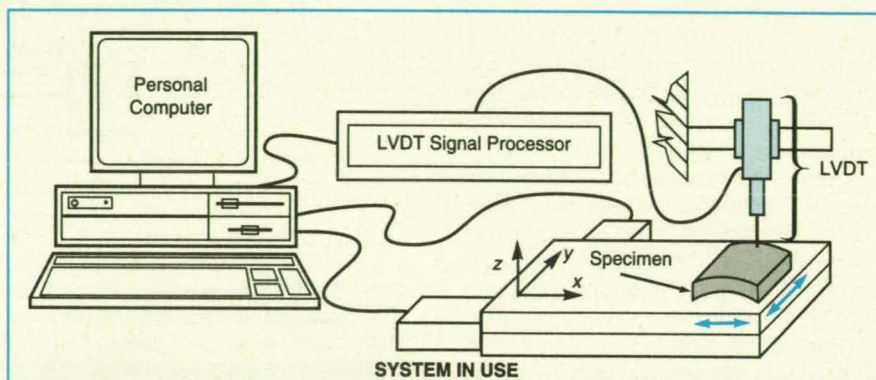
An electromechanical scanning system automatically measures the deviation of sheets and plates from flatness. It can quickly measure a surface profile and detect bumps, bulges, and indentations as small as 0.001 in. (25 μ m) in height or depth.

Unlike currently available coordinate-measuring machines, this system is highly automated. The new system thus saves hours of labor in measuring specimens ranging in size from a few centimeters to about a meter.

The system (see figure) includes a personal computer, an x-y scanning table, and a digital linear variable differential transformer (LVDT) as the measuring element. Under control by the computer, the x-y table drives the specimen plate back and forth under the LVDT, stopping to take LVDT surface-height readings at programmed locations, until the scan has been completed.

The computer repeatedly records the x-y coordinates and the LVDT reading (z) at each measurement position. From these data, the computer constructs and displays a three-dimensional (x, y, z) plot of the surface of the specimen. The z dimension (LVDT displacement) is shown on an exaggerated scale to emphasize defects.

This work was done by E. James Chern of Goddard Space Flight Center. For further information, Circle 3 on the TSP Request Card.
GSC-13513



The x-y Table Moves the Specimen to programmed locations under the LVDT while the computer records the surface-height readings of the LVDT. The resulting graphical display shows the surface contour.

Acoustical Detection of Leakage in a Combustor

Abnormal combustion excites a characteristic standing wave.

Langley Research Center, Hampton, Virginia

An acoustic transducer and a relatively simple analog electronic circuit quickly and automatically generate an alarm when abnormal combustion occurs upstream of the spray bar (fuel injector) in a combustion chamber. During normal, steady operation, fuel is sprayed downstream, and combustion takes place downstream

of the spray bar. Sometimes prolonged thermal stress causes the spray bar to crack, allowing fuel to leak out upstream of the spray bar. The leaked fuel gives rise to abnormal upstream combustion, which can cause serious damage to both the spray bar and the other equipment in the combustion chamber. The acoustical leak-

detection system gives an early warning of failure, enabling the operating personnel to stop the combustion process and repair the spray bar before the leak grows large enough to cause damage.

The figure is a simplified illustration of a combustion chamber and the acoustical leak-detection system. Prior ex-

perience shows that upstream combustion excites an acoustic standing wave in the fundamental mode of that portion of the chamber that lies between the fuel injector and the exit end of the inner liner. In the original combustion chamber for which this system was designed [an 8-ft (2.4-m) high-temperature test chamber], this mode has a frequency of 140 Hz. In normal operation, the acoustic spectrum includes only a small peak at this frequency — slightly above the background noise with 30Hz being predominant (fundamental mode of entire chamber). When upstream combustion occurs, this spectral peak becomes large.

To detect this characteristic acoustic emission, the acoustic transducer (a simple dynamic-pressure transducer) can be placed in the air-supply duct or in the normally cool portion of the combustion chamber upstream of the spray bar. The output of the transducer is narrow-band-pass-filtered at the characteristic frequency (140 Hz in the original application), amplified, and rectified. The rectified signal is sent to a trigger circuit that activates the alarm when the signal exceeds a level indicative of a potentially damaging fuel leak.

This simple acoustic-signal-detection concept is also applicable to engines, gas turbines, furnaces, and other machines in which acoustic emissions at

RUGGED CASES FOR SENSITIVE ELECTRONICS

Positive anti-shear locks.

Prevents lid separation from base on impact.

Elastomeric shock mounts.

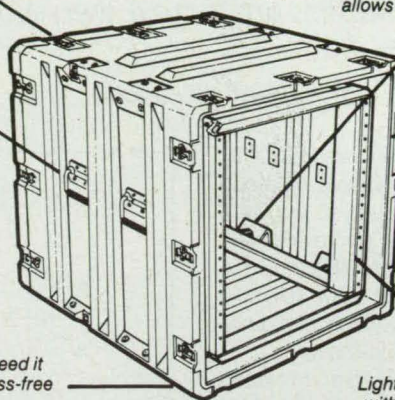
Provide controlled shock and vibration levels. Sway space allows good air flow for cooling.

Recessed hardware.

Fully protected from damage.

Rotational molding.

Corners and edges are 10% to 20% thicker than flat walls, providing strength where you need it most. One piece stress-free molded lid and base.



Molded-in tongue-in-groove gasketed parting line.

Resilient polyethylene shell resists impact.

High strength, heat-treated aluminum 19" rack.

Lightweight, compact design withstands punishing drops.

Lightweight, MIL-SPEC, shock-mounted 19" rack cases for sensitive electronic systems.



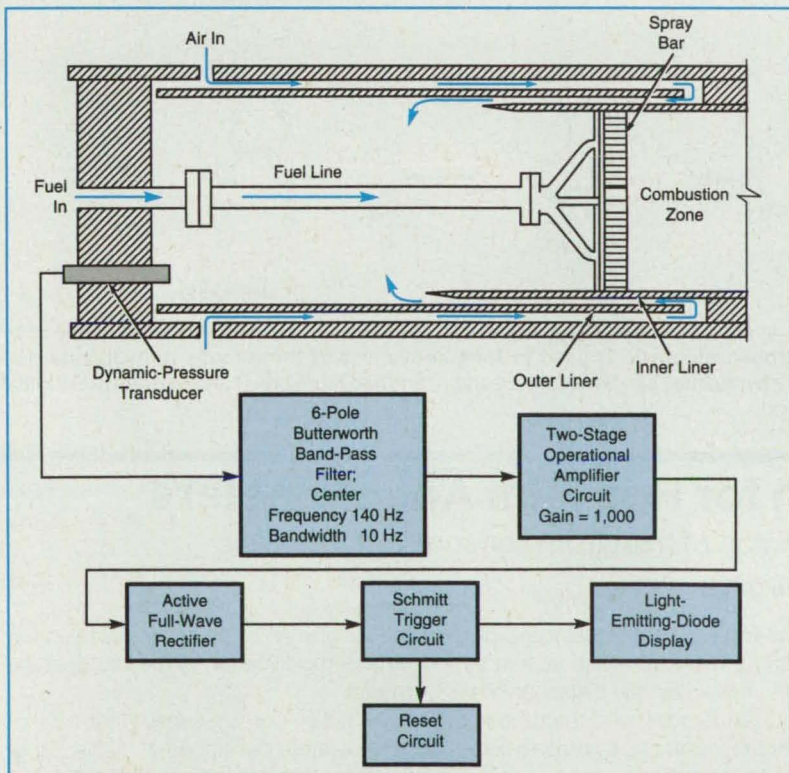
HARDIGG™ CASES

Available on
GSA Contract
Group 81/SIN 617-2

A Division of Hardigg Industries, Inc.

393 No. Main Street, P.O. Box 201, South Deerfield, MA 01373 (413) 665-2163 FAX: (413) 665-8061

For More Information Write In No. 478



Acoustic Emissions at a Characteristic Frequency (in this case, 140 Hz) are excited by abnormal combustion upstream of the spray bar. These emissions are detected by use of a dynamic-pressure transducer and relatively simple band-pass, alarm-level circuitry. The alarm signal is generated quickly, without the long delay inherent in more-elaborate circuitry that performs spectral analysis.

known frequencies signify the onset of damage. For example, bearings in rotating machines could be monitored for the emergence of characteristic frequencies that have been shown in previous tests to be associated with incipient failure. It is also possible to monitor for signs of trouble at multiple frequencies by feeding the output of the transducer simultaneously to multiple band-pass filters and associated circuitry, including a separate trigger circuit set to the appropriate level for each frequency.

This work was done by Richard L. Puster of Langley Research Center and Jeffrey L. Petty of PRC Kentron, Inc. For further information, Circle 67 on the TSP Request Card.

Inquiries concerning rights for the commercial use of this invention should be addressed to the Patent Counsel, Langley Research Center [see page 24]. Refer to LAR-14683.



Sensitive, Selective Test for Hydrazines

Derivatives of hydrazines are formed, then subjected to gas chromatography and detected via chemiluminescence.

John F. Kennedy Space Center, Florida

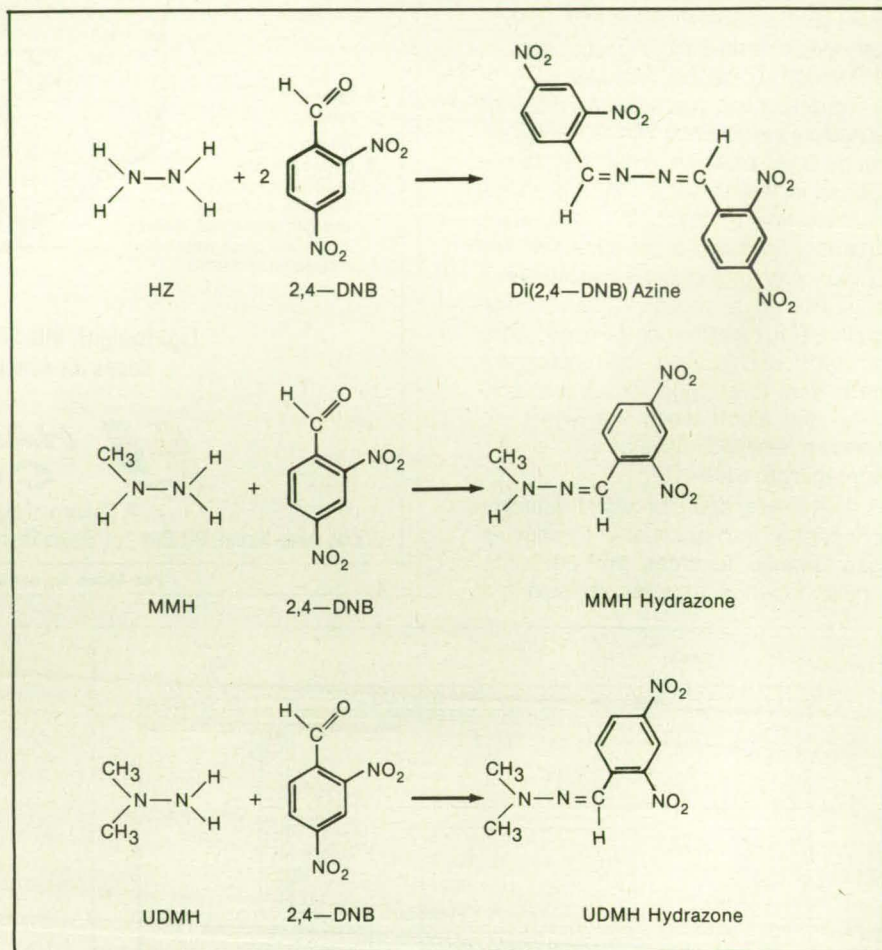
In a method of detecting and quantifying hydrazine vapors, the vapors are reacted with a dinitro compound to enhance sensitivity and selectivity. Hydrazine (HZ), monomethyl hydrazine (MMH), and unsymmetrical dimethylhydrazine (UDMH) can be analyzed quantitatively and qualitatively, either alone or in mixtures.

The vapors are collected and reacted with 2,4-dinitrobenzaldehyde (DNB). This step makes it possible to concentrate the hydrazine in derivative form, thereby increasing sensitivity to low initial concentrations. The step also increases selectivity because only those constituents of the sample that react with DNB are concentrated for analysis.

The three derivatives of the three hydrazines are separated by capillary gas chromatography and each is then detected individually by chemiluminescence. The use of DNB as the derivatizing agent increases the selectivity of the chemiluminescence-detection step by enabling the pyrolysis of the analytes in the absence of oxygen. It also provides two NO molecules per DNB molecule, further increasing sensitivity.

This work was done by David Roundbehr and Stephen MacDonald of Thermedics Inc. for Kennedy Space Center. No further documentation is available.

Inquiries concerning rights for the commercial use of this invention should be addressed to the Patent Counsel, Kennedy Space Center [see page 24]. Refer to KSC-11561



2,4-Dinitrobenzaldehyde is used to form derivatives of three forms of hydrazine. The derivative hydrazines can be identified and quantified more precisely than can the original compound.

Active Thermal Isolation for Hot-Film Anemometers

Local heating compensates for conduction of heat from sensors into modules.

Langley Research Center, Hampton, Virginia

Transitions in flows on wind-tunnel models can be detected by use of hot-nickel-film sensors deposited on substrates of polyimide and bonded to the surfaces of the models. A substrate layer, in this case, Kapton® (or equivalent) polyimide provides electrical isolation but very low thermal isolation. Substantial heat is lost to the model by conduction, affecting the frequency response and resolution of the sensor. A thicker sub-

strate would reduce thermal loss, but the substrate must be made as thin as possible to minimize flow disturbances. In one technique now used to compensate for this thermal loss, the entire model is heated by internal sources. However, the temperature of the model changes much more slowly than do the temperatures of the hot-film sensors. Furthermore, the internal sources of heat consume a substantial amount of power, and

the installation of them necessitates extensive modification of the inside of the model.

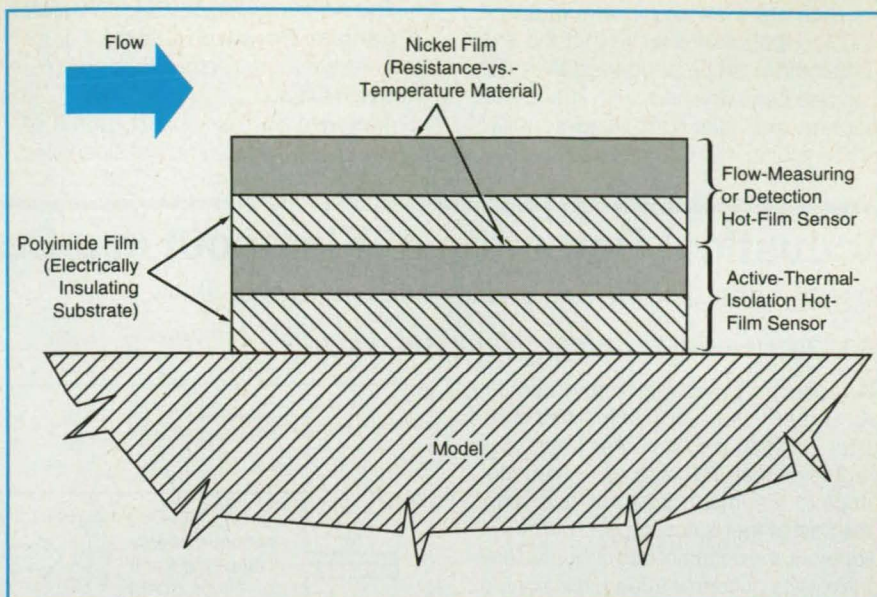
An active hot-film-sensor/thermal-isolation system developed at NASA Langley Research Center provides thermal isolation from the model and retains the advantage of low substrate thickness, so that the sensor does not disturb the boundary layer significantly. The system, shown in the figure, consists of two hot-film sen-

sors, one mounted directly on the other with sensing areas vertically aligned. This two-sensor assembly is mounted on the surface of the model. Each hot film consists of metal with a high temperature coefficient of electrical resistance; in this case nickel, which is deposited or glued on a highly electrically insulating substrate material like polyimide.

The outer (top in the figure) sensor detects changes in boundary-layer flow phenomena, and the inner (bottom in the figure) sensor actively thermally isolates the top sensor from the model. The inner sensor is the active thermal-isolation sensor, which provides dynamic localized heating of the model and is operated with the same response time as that of the detection (outer or top) sensor. The inner hot-film sensor compensates for thermal properties of the model by providing heat at the rate needed to sustain the thermal conduction, leaving the outer hot-film sensor free to respond to changes in flow, independently of thermal properties of the model.

One of the major benefits of this system is that the conductive transfer of heat can be controlled with the same response time as that of the hot-film sensor. Stated somewhat differently, the thermal boundary condition can be controlled at the response time of the detection hot-film sensor, which is significantly less than the response time of an internally heated model.

In comparison with an internally heated model, this system requires less power to maintain the outer hot-film sensor at a given temperature, thus enabling the



Two Hot-Film Sensors are stacked on a wind-tunnel model. The outer (top) sensor detects changes in the boundary-layer flow. The inner (bottom) sensor provides active thermal isolation between the outer sensor and the model.

system to respond over a greater dynamic range before the power limits of the instrument are reached. This reduction in power has enabled the use of much higher operating temperatures on thermally conductive models. The increased operating temperatures directly correspond to the ability to detect boundary-layer turbulence phenomena at higher frequencies. Also, this system does not require any modifications of the model. The stacked sensors can be bonded to the surface of most wind-tunnel models, even to curved surfaces, and then re-

moved after completion of the experiments.

This work was done by Scott D. Martinson, David L. Gray, and Debra L. Carraway of Langley Research Center. For further information, Circle 84 on the TSP Request Card.

This invention is owned by NASA, and a patent application has been filed. Inquiries concerning nonexclusive or exclusive license for its commercial development should be addressed to the Patent Counsel, Langley Research Center [see page 24]. Refer to LAR-14612.

Probing Composites With Integrated Polar Backscatter

Unwanted signals caused by reflections from surface textures are removed in postprocessing. *Langley Research Center, Hampton, Virginia*

Integrated polar backscatter (IPB) is a technique wherein an ultrasonic probe signal is incident upon a part at a non-normal angle of incidence and the resulting scattered ultrasonic signal is measured and integrated to produce a single NDE quantity. The method is used to detect and evaluate quantitatively the internal conditions of composite materials. By use of IPB, one can evaluate the internal structure of a fiber composite and detect such structural defects as those caused by broken fibers, porosity, and inclusions. A serious problem, however, occurs in practice because the surface texture of a typical composite produces reflected waves that cause incorrect, excessive values of IPB.

A method of removing or avoiding this signal aberration should make IPB a

practical technique for nondestructive evaluation (NDE) of composite-material parts that have cloth surface impressions. The method involves the recognition that the cloth impression on the surface of the composite causes a reflection that is analogous to that from a diffraction grating in optics. Depending upon the nature and thickness of a composite part, the polar backscattered signal may contain the sum of several signals emanating from reflection- and refraction-type gratings caused by the surface. Empirically, in samples without surface impressions, the internal scattering components of the polar backscatter signals appear to behave approximately linearly. Conversely, there are periodic peaks in the frequency domain if there is a surface impression on either or both sides

of a part.

The IPB data are recorded digitally and stored for off-line computer processing. Fourier analysis of the total signal can be used to extract the periodicity constants required to quantify the unwanted reflected components. In this way, IPB, as applied to composites with surface texture, can be accurately computed by applying an appropriate filter function. In an alternate method, IPB would be computed with frequency components that do not include the periodic peaks in the frequency domain.

This method requires no preparation of the sample. It requires only a technique of acquisition of digital radio-frequency data, which method is rapidly becoming the standard means of acquisition of ultrasonic data in field installations.

The data are recorded in the time domain and stored off-line, so that the IPB computation can be performed after the scan has been finished, with little or no effect on the initial scan (data-acquisition time or on the sample).

This work was done by Eric I. Madaras of **Langley Research Center**. For further information, Circle 96 on the TSP Request Card.

This invention is owned by NASA, and a patent application has been filed.

Inquiries concerning nonexclusive or exclusive license for its commercial development should be addressed to the Patent Counsel, Langley Research Center [see page 24]. Refer to LAR-14535.

Acoustical Detection of Flameout in a Combustor

Loss of a standing wave signifies incipient loss of flame.

Langley Research Center, Hampton, Virginia

An acoustic flameout detector automatically shuts off the supply of fuel to a combustor in which the flame has been or is about to be lost. This and other flameout detectors are important safety systems: If the flow of fuel is not stopped quickly in a flameout, the accumulated unburned fuel can reignite suddenly in an explosion. In the combustor for an 8-ft (2.4-m) high-temperature tunnel for which the acoustic flameout detector was first designed, the explosion could be large enough to cause death and injury as well as destruction of the combustor and nearby equipment.

Prior flameout detectors have based on optical and thermal detection principles. The transducers in some of these detectors cannot give reliable indications of flameout until the flame has traveled completely out of the combustor. The transducers in others respond more rapidly, but they also respond to phenomena that are not unique to flameouts. All depend on electronic logic circuitry to decide whether the detected phenomenon is a flameout. The delay in the logic circuitry adds significantly to the overall response time, which can be of the order of 1 second in a typical case. In comparison, the acoustic flameout detector includes relatively simple, fast decision circuits and responds much more rapidly to an easily detectable acoustic phenomenon that gives an unambiguous indication of incipient flameout.

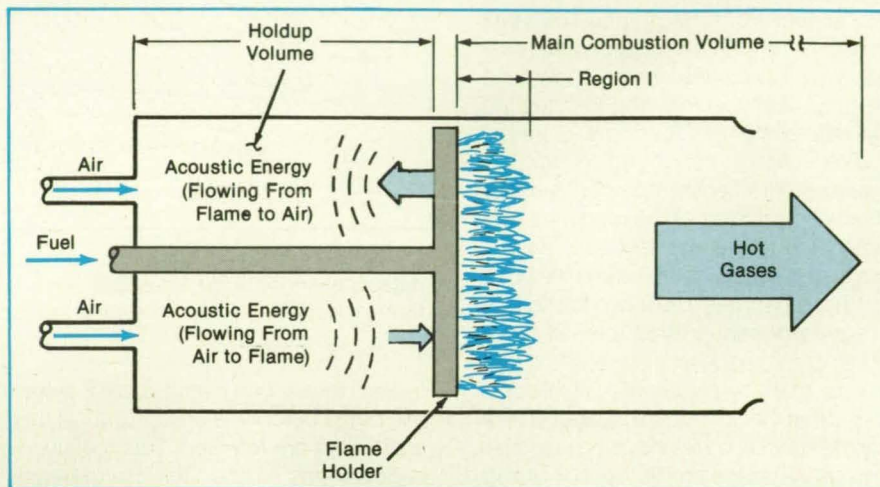


Figure 1. **Acoustic Waves Are Generated** in the holdup volume during combustion. The absence of one of these waves can be detected as an indication of flameout.

A typical combustor (see Figure 1) includes a flameholder, which injects fuel into the combustion volume. Air or other gaseous oxidant is delivered through the volume behind the flameholder, which is known in the industry as the holdup or delivery volume. The combustion process generates acoustic waves in the holdup volume; typically, the most pronounced of these is the fundamental-mode standing wave of the holdup volume. This wave is always excited during combustion, and the excitation ceases the instant the flame

moves away from the region (region I in the figure) close to the flameholder.

The acoustic flameout detector (see Figure 2) can be designed with simple, fast decision circuits because the only decision that must be made is whether the amplitude of the acoustic wave in question is above or below a preset threshold level. Acoustic signals are sensed by a dynamic-pressure transducer mounted on a spray bar of the flameholder. The output of the transducer is processed through a signal conditioner and a buffer amplifier, then

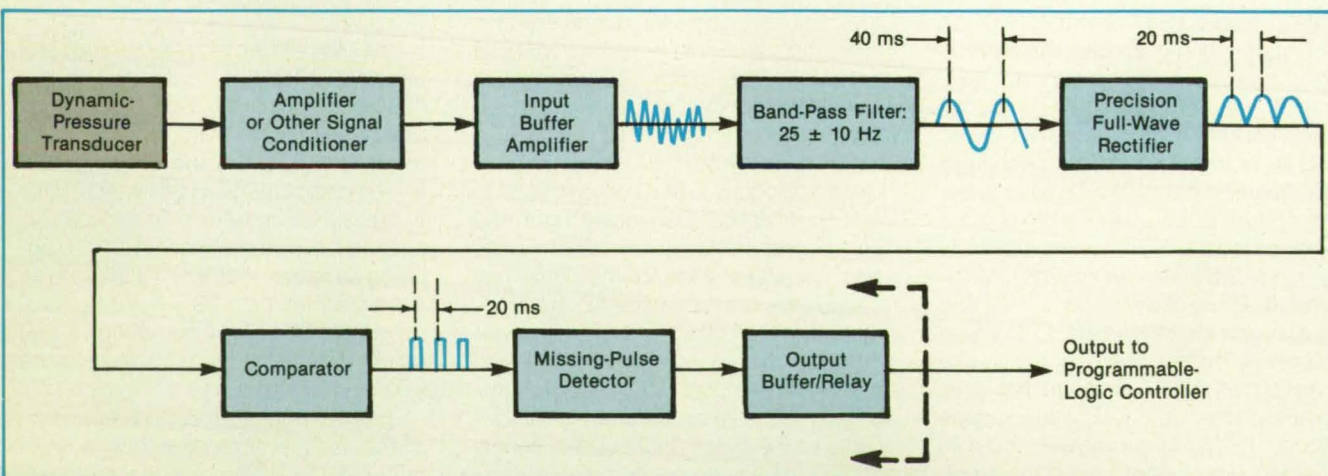


Figure 2. The **Acoustic Flameout Detector** contains relatively simple decision circuits, because the only decision it has to make is whether an acoustic wave in a specific frequency band is strong enough. If not, then flameout is about to occur, and the acoustic flameout detector sends a signal to turn off the supply of fuel.

band-pass filtered at the frequency of the acoustic wave to be detected (25 ± 10 Hz in the original application). The output of the band-pass filter is full-wave rectified, then processed through a comparator, which puts out a pulse for each rectified peak above the preset threshold voltage. During normal combustion, there is one pulse for each half period of the acoustic wave in question.

The pulses from the comparator are fed to a missing-pulse detector, which contains an internal timer that is reset by each pulse. If, after the most recent pulse, no further pulses are received within three half

periods (60 ms in the original application) plus a small additional delay of 3 ms, then the missing-pulse detector sends a signal to an output buffer/relay. If the missing-pulse detector sends this signal a second time, then the output buffer/relay sends a signal to a programmable-logic controller, which initiates closure of the fuel valve. The overall response time from the start of flameout to the generation of the valve-closure signal in the original application is about 120 ms. It takes about 300 ms for all combustion products to leave the combustor. Thus, the acoustic flameout detector initiates a response to flameout

about 180 ms before flameout is complete.

This work was done by Richard L. Puster, John M. Franke, James W. West, Edward E. Adcock, John J. Chapman, and B. Scott Sealey of **Langley Research Center** and Jeffrey L. Petty and Subbiah Venkateswaran of **Lockheed Engineering & Sciences Co.** For further information, Circle 5 on the TSP Request Card.

Inquiries concerning rights for the commercial use of this invention should be addressed to the Patent Counsel, Langley Research Center [see page 24]. Refer to LAR-14900

Two-Band Pyrometers Detect Hydrogen Fires

Working distances of as much as 100 m should be possible.

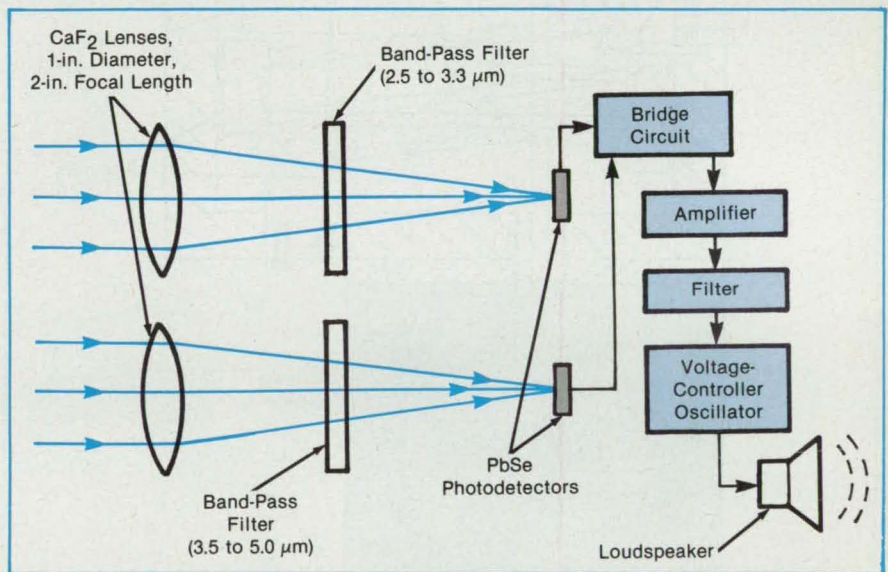
John F. Kennedy Space Center, Florida

Two-band infrared pyrometers that detect small hydrogen fires at greater distances in full daylight are being developed. Pyrometers are needed for this purpose because hydrogen fires in daylight are invisible to human eyes and to standard charge-coupled-device video cameras. The hydrogen-fire-detecting pyrometers in current use operate at ultraviolet wavelengths, where the signals from hydrogen fires are so weak that the ranges of these detectors are limited to about 50 ft (about 15 m).

The developmental detectors utilize a part of the infrared spectrum in which the signals from hydrogen flames are 10^3 to 10^4 times as intense as they are in the ultraviolet region of current detectors. Also, one can utilize low-loss infrared lenses for focusing and for limiting fields of view to screen out spurious signals from nearby sources. As a result of this combination of signal-strengthening features, the new detectors can operate at greater ranges; in principle, they should be able to detect hydrogen fires at distances of as much as 100 m when fully developed.

The basic principle of detection is to exploit the unique infrared-emission spectrum of a hydrogen fire. This spectrum differs sharply from the infrared-emission spectra of sunlight (both direct and reflected), carbon-based flames, incandescent lamps, and other natural and artificial phenomena likely to be found in the vicinity of a hydrogen fire. Of these infrared sources, the hydrogen fire is the only one that emits more power in the wavelength band from 2.8 to $3.2 \mu\text{m}$ than in the wavelength band from 3.3 to $5.0 \mu\text{m}$. Thus, one can use the ratio between measured powers in the two wavelength bands to distinguish between hydrogen fires and other sources.

A portable hydrogen-fire detector according to this concept (see figure) would in-



A Portable, Battery-Powered Unit would give an audible alarm, in the form of an increase in the frequency of a tone, when aimed at a hydrogen fire.

clude CaF_2 lenses, each of which would focus infrared radiation from the source(s) in the field of view through a band-pass filter onto a PbSe photodetector. One of the filters would transmit at wavelengths of 2.5 to $3.3 \mu\text{m}$; the other, at $3.5 \mu\text{m}$ and longer (PbSe does not sense photons with wavelength greater than $5.0 \mu\text{m}$). The photodetectors would be connected in a bridge circuit, the imbalance of which would be amplified, filtered, and used to drive an audio-frequency voltage-controlled oscillator.

In the absence of an infrared source, the bridge would remain balanced and the unit would emit an audible tone at a middle frequency. When the detected radiation in the shorter-wavelength band exceeded that in the longer-wavelength band, the bridge would become unbalanced in one direction, causing the frequency to in-

crease and thereby alerting the user to the presence of a hydrogen fire in the field of view of the unit.

Incidentally, a carbon-based flame emits more power in the longer-wavelength band and could, therefore, be detected via a bridge imbalance in the other direction and the consequent decrease in the audio frequency. A battery-powered prototype was constructed and tested on a number of indoor and outdoor targets, including hydrogen and propane flames. As expected, the audio frequency increased for the hydrogen flame and decreased for the propane flame.

This work was done by J. David Collins of **Kennedy Space Center**, Robert C. Youngquist and Stephen M. Simmons of **Boeing Aerospace Operations, Inc.** For further information, Circle 7 on the TSP Request Card. KSC-11576

Reflection-Type Oil-Film Skin-Friction Meter

A self-contained unit can be used in flight or wind-tunnel tests.

Langley Research Center, Hampton, Virginia

An oil-film skin-friction meter for both flight and wind-tunnel applications uses internal reflection and is a self-contained, compact unit. Like other oil-film skin-friction meters, it is based on the following principle of operation: if an oil of known viscosity is injected onto a surface on

which an aerodynamic boundary layer is developing, then the measurement of the change of its slope with time enables the calculation of the wall shear stress or skin friction at the site of the oil.

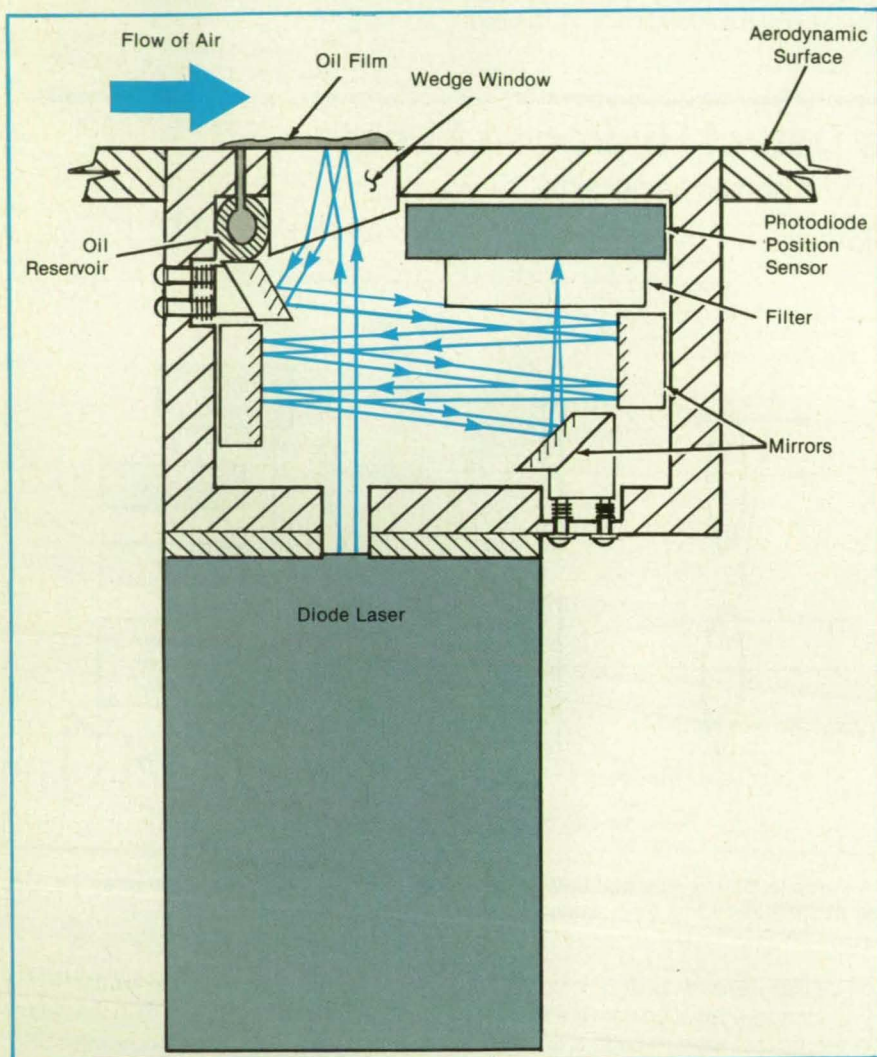
The oil-injection apparatus associated with the internal-reflection oil-film skin-fric-

tion meter includes an oil reservoir, a small on-demand pump, and a tube that leads to the surface over which the aerodynamic boundary layer is developing (see figure). The oil-injection port is located about 1 cm upstream of the site where the skin friction is to be measured. The skin-friction meter includes a solid-state laser or other small source of light, a transparent window (about 10 mm in diameter) flush with the surface, and a photodiode position sensor. The beam of light from the source is reflected internally from the inside of the top of the oil film and falls onto the sensor. Multiple reflection with a cascade of mirrors can be used to augment the light arm and improve sensitivity. As the slope of the oil film changes with time, the location of the returned beam on the sensor also changes. The output voltage of the sensor is recorded by an analog-to-digital converter and stored for processing and display of the value of the skin friction.

The skin-friction meter is contained in a small, palm-sized housing, in which the source of light, mirrors, and sensor are mounted rigidly in alignment. The entire unit can be mounted rigidly under the skin of an aircraft or wind tunnel, eliminating any relative vibration between the optical elements and the skin of the aircraft or wind tunnel. The meter is primarily applicable to flight and wind-tunnel tests, but it could also be used in chemical-processing plants.

This work was done by Promode R. Bandyopadhyay of Analytical Services & Materials, Inc., and Leonard M. Weinstein of Langley Research Center. For further information, Circle 39 on the TSP Request Card.

This invention is owned by NASA, and a patent application has been filed. Inquiries concerning nonexclusive or exclusive license for its commercial development should be addressed to the Patent Counsel, Langley Research Center [see page 24]. Refer to LAR-14520



The Laser, Mirrors, and Photodiode Position Sensor are housed in a palm-sized unit that can be attached readily under the aerodynamic surface.

Measuring Inhomogeneities in Thermocouple Wires

Output voltage is measured as a temperature-gradient pattern moves along the wires.

Langley Research Center, Hampton, Virginia

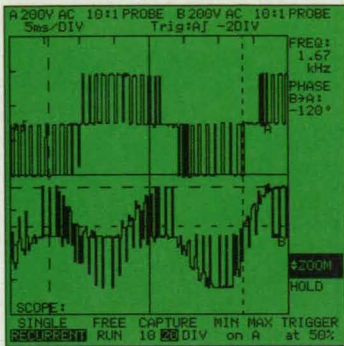
The figure illustrates an apparatus for the measurement of electrically significant inhomogeneities in thermocouple wires. Inhomogeneities can include spatially varying impurities and other manufacturing deviations from the nominal alloy composi-

tion, splices, butt welds, portions that have become oxidized from long-term heating in use, and spatially varying deviations from the nominal alloy compositions (caused by impurities and/or irregular alloy melts). The offset in the Seebeck coefficient at an in-

homogeneity can give rise to an offset in the Seebeck electromotive force if the inhomogeneity is exposed to a gradient of temperature. The resulting offset in the output electromotive force of the thermocouple can exceed the specified tolerance,

A DAY IN THE LIFE OF SCOPEMETER®.

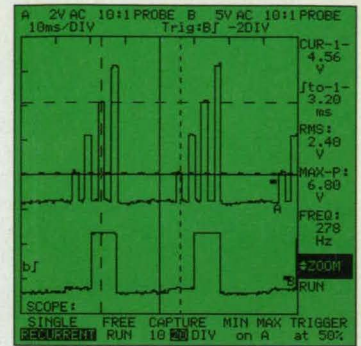
6:42 AM, Motor in #2 shaft overheating. Dual channel shows incorrect drive signal.



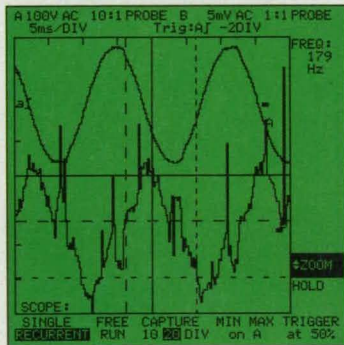
8:23 AM, Security Monitor not working. 3-1/2-digit DMM indicates bad ground.



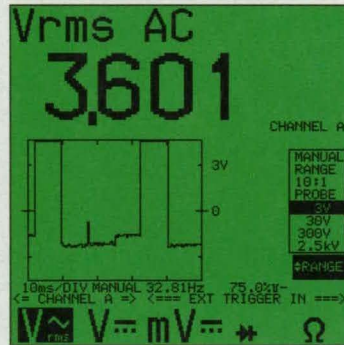
9:25 AM, Conveyor Stepper Control fails. Cursors help find broken sync connection.



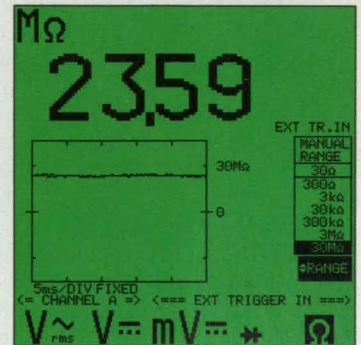
10:57 AM, Intermittent Auditorium lighting. Waveform shows too much noise.



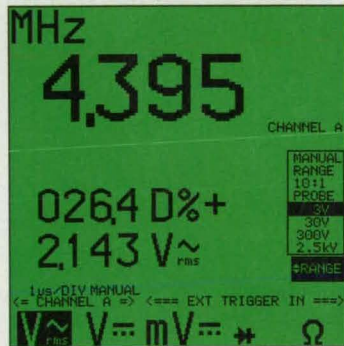
11:17 AM, 5V Control Signal is bad. Scope display reveals -DC offset.



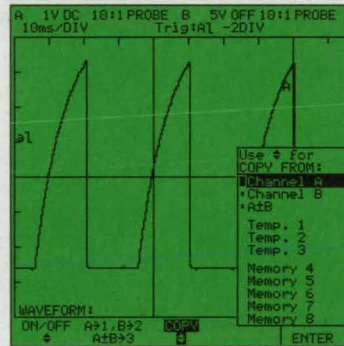
12:58 PM, Air Conditioner overheating. Resistance shows corroded connection.



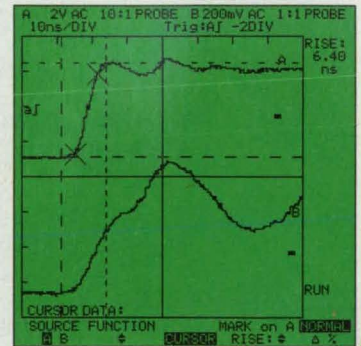
1:22 PM, Copier toning uneven. Counter finds clock off frequency.



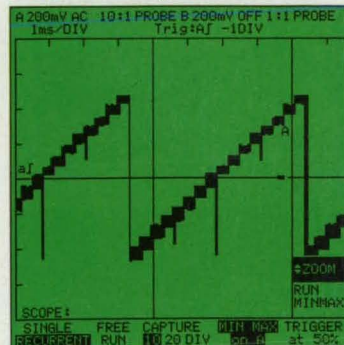
2:14 PM, Testing Power Inverter loads. Save reference waveform to memory.



3:12 PM, Copier fails, again! The ns rise time helps find broken shield.



4:05 PM, Salesman presents demo board. 25MS/s finds 40ns glitches.



From the roof top to the basement, indoors and out, the ScopeMeter test tool works wherever you work. The sealed, ruggedized case is designed for hand-held use. The backlit screen works in both bright sun and low light conditions. And the logical control panel makes operation simple. So, make your day a little easier. Call 1-800-44-FLUKE and ask how the ScopeMeter test tool can help you save time and frustration with electrical problems, on the go.

©1993, John Fluke Mfg. Co., Inc., P.O. Box 9090, M/S 250C, Everett, WA 98206-9090, U.S. (206) 356-5400. Canada (416) 890-7600. Other countries (206) 356-5500. All rights reserved. ScopeMeter is a registered trademark of John Fluke Mfg. Co., Inc. Ad No. 00387



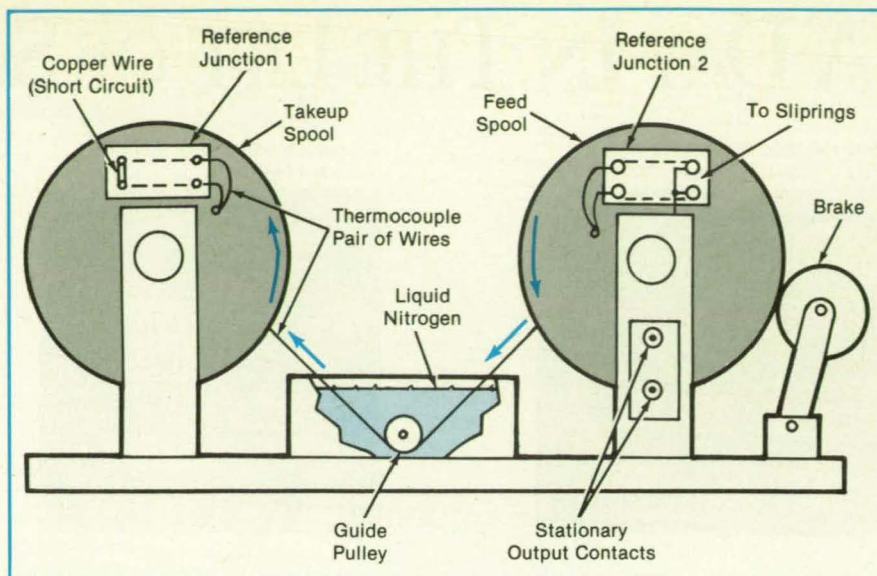
Multiple Pages Intentionally Left
Blank

which is typically 0.4 percent for premium-grade thermocouple wire. Thus, to eliminate this hidden source of error, it is necessary to detect and locate inhomogeneities.

The pair of thermocouple wires to be tested is connected to the input terminals of the feed-reel reference junction 2. The output of this reference junction is connected via low-noise sliprings to stationary output terminals. The thermocouple under test is then wound onto the feed reel. The free end of the thermocouple under test is then fed under a guide pulley in the liquid nitrogen bath, through the take-up reel-wire guidance system, and onto the take-up reel. The thermocouple under test is then connected to the input of reference junction 1, which is mounted on the take-up reel. The output of reference junction 1 is shorted with copper wire, effectively referencing the thermocouple under test to 0.0°C and compensating for temperature changes of the take-up and feed reels.

During a test, the spools are rotated by use of motors, gear drives, and an electronic controller (not shown in the figure) to pull the wires through the liquid-nitrogen bath. Meanwhile, the thermocouple voltage at the stationary output contacts is fed to a strip-chart recorder.

The wires are exposed to severe temperature gradients, amounting to an overall change of 200 °C, where they enter and leave the liquid nitrogen. If the wires are



The **Spools Are Rotated** to pull the thermocouple wires through the liquid nitrogen, while the output voltage of the thermocouple is recorded on a strip chart.

homogeneous, the net output voltage is zero. If an inhomogeneity passes through the liquid-nitrogen/air interface, the resulting deviation of the output voltage from zero can be seen immediately on the strip chart. If the inhomogeneity is greater than allowable, the reels can be stopped temporarily so that the inhomogeneity can be tagged before it is wound onto the takeup reel.

*This work was done by Cecil G. Burkett, Jr., James W. West, and James R. Crum of Wyle Laboratories for **Langley Research Center**. No further documentation is available.*

Inquiries concerning rights for the commercial use of this invention should be addressed to the Patent Counsel, Langley Research Center [see page 24]. Refer to LAR-14669

Corona and Ultraviolet Equipment for Testing Materials

Specimens can be exposed to a simulated hostile environment.

NASA's Jet Propulsion Laboratory, Pasadena, California

Two assemblies of laboratory equipment are being developed for use in testing the abilities of polymers, paints, and other materials to withstand ultraviolet radiation and charged particles. When fully developed, either or both assemblies might be used separately or together to simulate approximately the combination of solar radiation and charged particles that would be encountered by the materials aboard spacecraft in orbit around the Earth. Presumably these assemblies could also be used to provide rigorous environmental tests of materials that would normally be exposed to artificial ultraviolet radiation and charged particles in industrial and scientific settings or to natural ultraviolet radiation and charged particles aboard aircraft at high altitudes.

One of the assemblies is a vacuum ultraviolet source built around a commercial deuterium lamp (see Figure 1). The output spectrum of the lamp includes a peak at a wavelength of 124 nm, which simulates the solar Lyman α line. A temperature sensor and water jacket help to control the temperature of the lamp.

The other assembly (see Figure 2) ex-

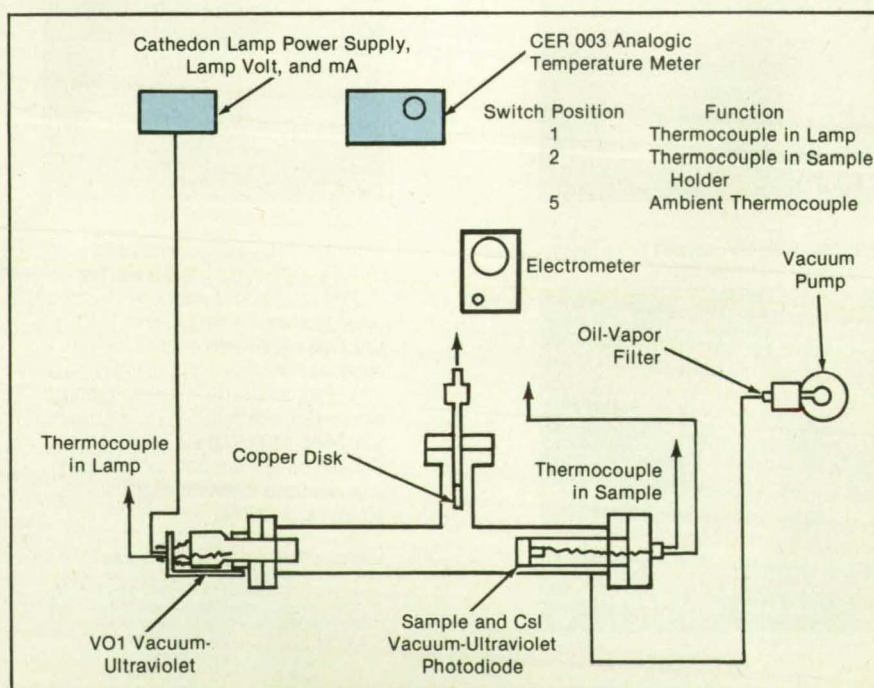
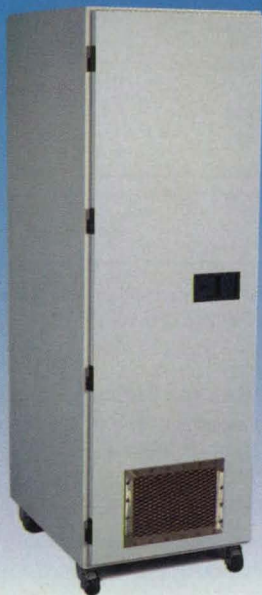


Figure 1. The **Deuterium Lamp** produces vacuum ultraviolet radiation with a Lyman α peak like that produced by the Sun.

The Fastest Way To Find Out About the New Zero Guardian™ Extra Duty Cabinet



**FAX Us Your
Preliminary
"Specs" and
Receive a Phone
Call in Hours.**

Zero's new manufacturing techniques, new designs requiring fewer parts, and new manufacturing systems mean faster shipments and high quality for OEM's and system integrators.

The Zero Guardian...

- *Protects electronics in tough environments*
- *Lab-tested, field-proven*
- *Shielded and/or ruggedized*
- *Looks like custom*
- *Acts like custom*
- *Prices like stock*
- *Ships in 1 to 6 weeks*

ZERO GUARDIAN PERFORMANCE RANGES

	0								Max
EMC (@ 1GHz)									100dB
Shock									MIL-S-901
Vibration		Seismic	Comm. Car.	Tac. Whl. Veh.					MIL-STD-167
Humidity									95RH
Salt		FOG 48 hrs	96 hrs			SPRAY 48 hrs			
Fungus Resistant									28 days
Water Resistant		Drip Proof		Splash Proof					Rain
High Temp.									55°C
Low Temp.									-40°C
Cooling		Convection		Forced Air		Air Conditioning			
Static Weight									2,000 lb
Material		Steel				Aluminum			

ZERO GUARDIAN™ FAST FAX PRELIM SPEC SHEET

FAX: (413) 267-5569 or **CALL:** (413) 267-5561

TO: ZERO GUARDIAN CABINET ENGINEERS

Attach your card here — or fill out

NAME _____

TITLE _____

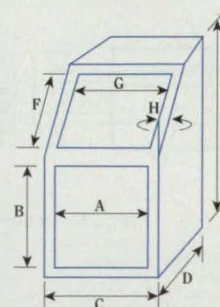
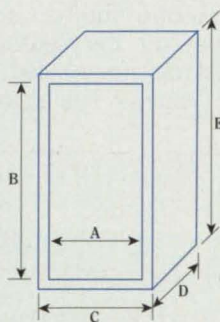
COMPANY _____

STREET _____

PO BOX _____

CITY _____ STATE _____ ZIP _____

PHONE _____



Here are Preliminary Specs for a Zero Guardian Extra Duty Cabinet — **Call Me!**
Here are my dimensions:

A _____ D _____ G _____
B _____ E _____ H _____ (angle)
C _____ F _____

☐ Aluminum (or) ☐ Steel

☐ EMI Required: _____

☐ Shock: _____

☐ NEMA: _____

☐ Vibration: _____

☐ Altitude: _____

☐ Dust: _____

☐ Salt: _____

☐ Fungus: _____

☐ Drip: _____

☐ Equipment Weight: _____

Expected quantity for initial run: _____

Expected quantity for production run: _____



ZERO GUARDIAN CABINETS

Zero - East

288 Main Street • Monson, MA 01057

For More Information Write In No. 448

If you have a need for ruggedized or shielded NEMA capability, call us.

poses a specimen in a partial vacuum to both ultraviolet radiation and a brush corona discharge. The assembly includes a vacuum chamber that contains the specimen holder, a mercury lamp of a type that would ordinarily be used to produce ozone and that generates ultraviolet radiation at a wavelength of 254 nm, and an electrode connected through a current-limiting resistor to a high-voltage power supply. By the combination of vacuum pumping and a small leak of dry air, the pressure in the chamber is maintained during operation at about 30 μm (about 0.4 Pa). When the power supply is set at +13.5 kV, a brush corona discharge of about 2.2 kV and 0.75 mA is generated at the electrode.

The corona discharge bombards the specimen with charged particles. The ultraviolet radiation is essential to this bombardment because it prevents the accumulation of charge on a specimen of electrically insulating material: if the charge is not removed by exposure to ultraviolet radiation, then eventually the charge builds up suf-

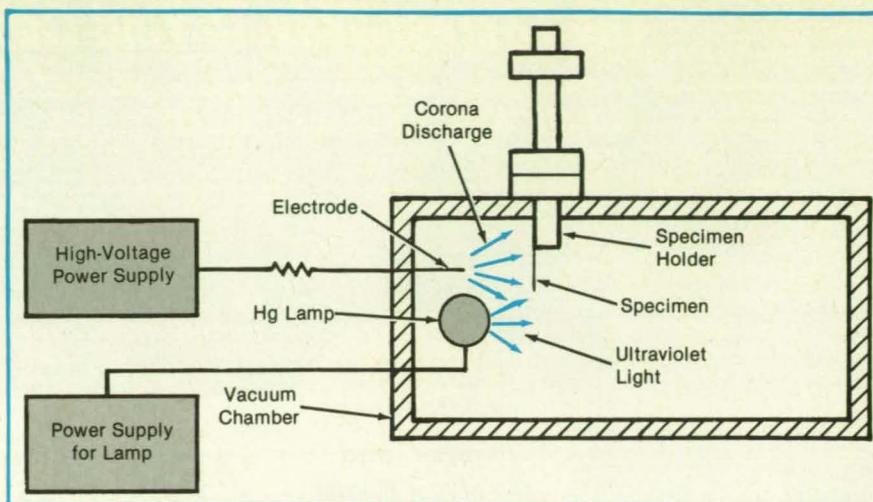


Figure 2. The **Corona-Discharge Chamber** includes an ultraviolet lamp, which prevents the specimen from accumulating charge, thereby preventing it from repelling bombarding charged particles.

ficiently to repel subsequent bombarding charged particles.

This work was done by Eric G. Laue of

Caltech for NASA's Jet Propulsion Laboratory. For further information, Circle 80 on the TSP Request Card. NPO-18554

Hyperthermal-Atomic-Oxygen Generator

This small instrument simulates conditions of low orbit around the Earth.

Langley Research Center, Hampton, Virginia

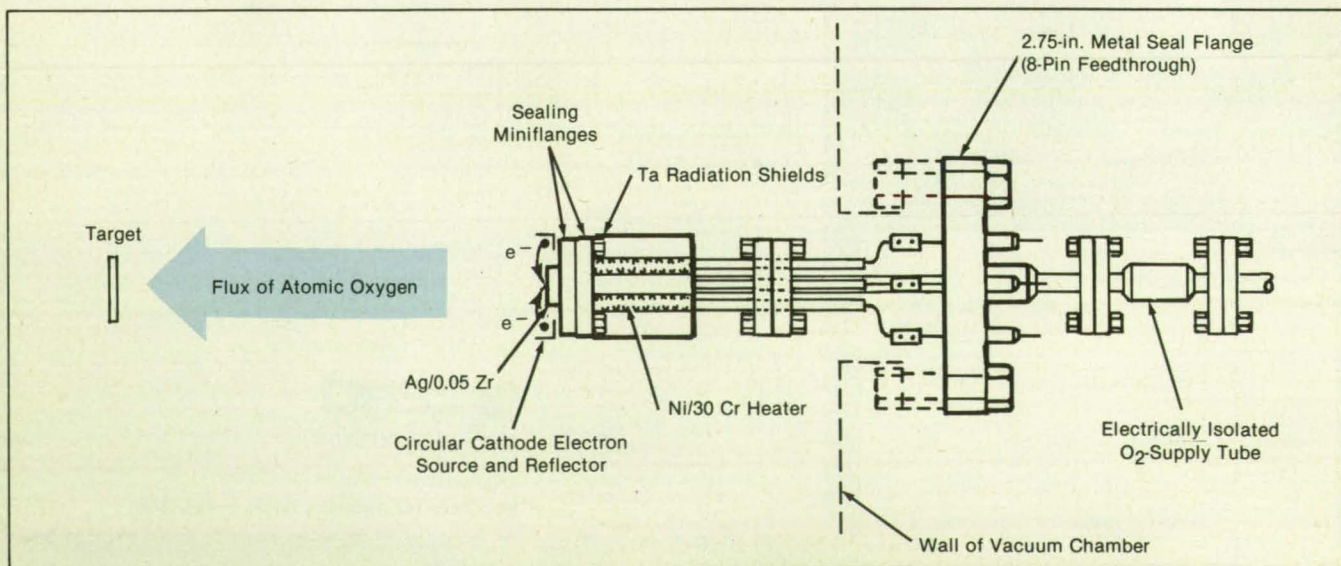
A small hyperthermal-atomic-oxygen generator (HAOG) compatible with an ultrahigh vacuum (UHV) has been developed at the NASA Langley Research Center. The HAOG can provide a pure flux of ground-state oxygen atoms with a mean kinetic energy of approximately 5 eV, accurately simulating conditions in low orbit around the Earth, and can be mounted on any existing UHV processing or analysis system. Other competitive systems are large, expensive,

and immobile and are not compatible with UHV.

As shown in the figure, a multipin, 2.75-in. (69.85-mm) metal seal flange contains a centered tube through which molecular oxygen is supplied. The oxygen permeates a 150- μm -thick membrane of Ag/0.05 Zr. The membrane is in the shape of a "top hat" so that it projects beyond the sealing miniflanges that are spotwelded at four points 90° apart. A heater assembly

heats the membrane to the desired temperature for sufficient permeation flux.

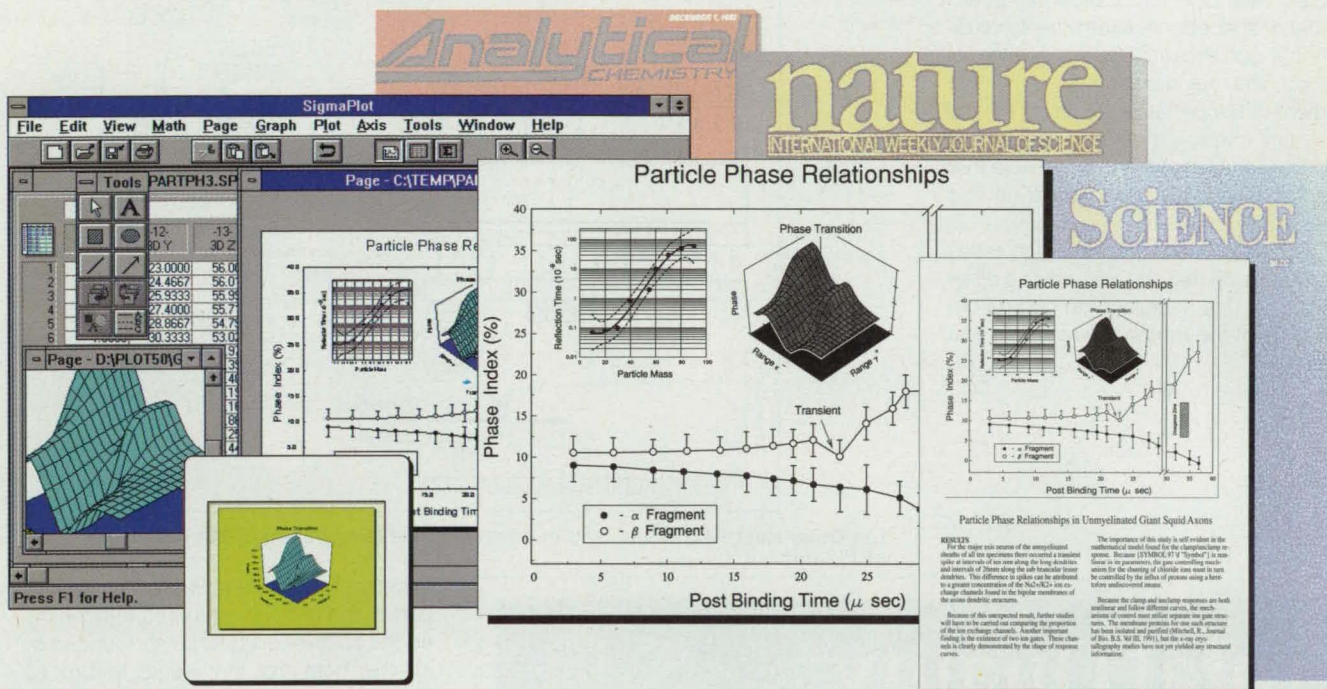
Tantalum radiation shields prevent excessive heating of the surrounding chamber. The membrane is electrically isolated so that it can be biased. Oxygen at a pressure of approximately 200 torr (13 kPa) is provided on the upstream side of the membrane as a source. The molecules dissociatively absorb on the surface, dissolve into the lattice of the membrane, and diffuse



Atomic Oxygen Is Desorbed from the surface of the membrane by electron-beam bombardment.

SigmaPlot[®] is now on Windows[™]!

CUSTOMER
UPGRADES
AVAILABLE!



The leader in technical publication and presentation.

With extensive scientific features, advanced data analysis, and extraordinary control, SigmaPlot creates truly outstanding publication quality graphs for journal publication (as well as for reports, poster sessions, and presentations). SigmaPlot's track record speaks for itself—thousands of SigmaPlot graphs have been published in literally hundreds of technical journals!

Now on Windows

The new Windows version of SigmaPlot is faster and easier to use than ever before. View multiple graphics pages and data worksheets simultaneously. Save time by cutting and pasting your SigmaPlot graphs directly into your word processor or use OLE links. Even load files from DOS and Mac versions of SigmaPlot. SigmaPlot provides

sophisticated technical graphing with the versatility and intuitiveness of Windows!

Truly Designed for Scientists

Unlike business graphics packages, SigmaPlot was designed by scientists specifically for publication and presentation. SigmaPlot's numerous scientific options such as error bars, regression lines, full transform language, and curve fitting are "up-front" and easy to find; not obscured by business oriented options.

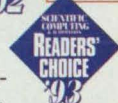
Power and Flexibility

In addition, SigmaPlot offers you the flexibility and control to customize your graphs down to the last detail. Choose from a full range of options, including numerous 2D and 3D plot types, technical axis scales, math and Greek symbols, and more. Modify details all the way down to error bar cap size and tick

mark length. You won't find any other scientific graphing package that offers this level of control!

Ten Years Strong

Jandel Scientific has been supporting scientists and engineers for over ten years. You can count on us to be there in the future with one of the strongest technical support staffs in the industry. And, SigmaPlot comes with a 90-day "no questions asked" money back guarantee. Join the leader! Order your copy today and see why SigmaPlot is the choice of over 45,000 scientists and engineers worldwide.



Jandel
SCIENTIFIC

Call for a free
brochure:
800-874-1888

Jandel Scientific, 2591 Kerner Blvd., San Rafael, CA 94901 415-453-6700 FAX 415-453-7769

In Europe: Jandel Scientific, Schimmelbuschstrasse 25, 40699 Erkrath, Germany 02104/36098 02104/33110 (FAX) For international dealers call: Australia 2 958 2688 Belgium 0106 11628, Canada 519 767 1061, France 146 97 21 65, Italy 027 202 1937, Japan 3 3590 2311, Switzerland 61712 16 16, Taiwan 2 785 3202, UK 582 502 388

© 1993, Jandel Corp. All companies and/or product names are trademarks of their respective companies.

ic oxygen have been achieved.

The HAOG is clean and compatible with other UHV processing or diagnostic systems and is relatively inexpensive and simple to operate. It is expected to prove extremely valuable in studies in-

volving atomic oxygen because it can be added easily to existing systems.

This work was done by R. A. Outlaw of Langley Research Center. No further documentation is available.

Inquiries concerning rights for the

commercial use of this invention should be addressed to the Patent Counsel, Langley Research Center [see page 24]. Refer to LAR-14674.

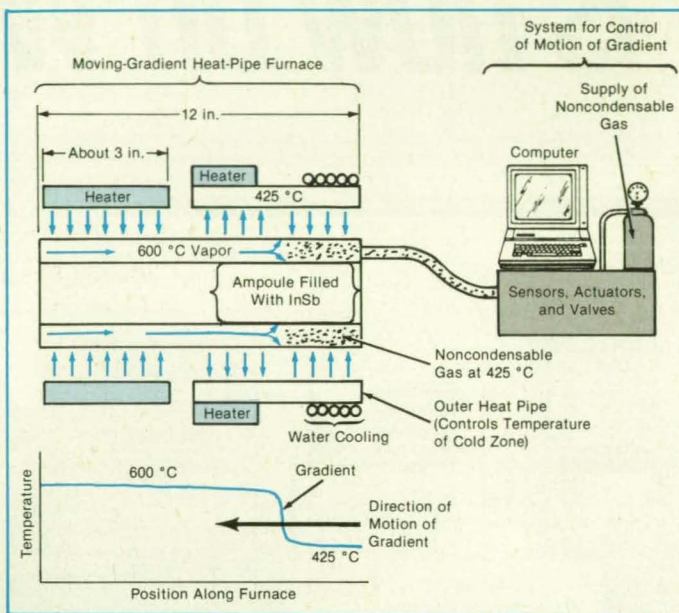
Moving-Gradient Furnace With Constant-Temperature Cold Zone

A heat pipe around the cold zone would be kept at a constant temperature.

Marshall Space Flight Center, Alabama

The figure illustrates a proposed moving-gradient heat-pipe furnace for use in terrestrial or spaceborne experiments on directional solidification in the growth of crystals. The region that contains the high gradient of temperature would be moved to the left, causing the solidification front to move to the left along the ampoule that contains the specimen material (in this case, InSb).

This particular conceptual design arises out of research that showed, among other things, that it is necessary to control the cold zone of the furnace to maintain it at



The **Outer Heat Pipe** would help in controlling the temperature of the cold zone of the furnace.

Total Quality. To achieve yours, depend on ours.



Fiberscopes of superior reliability - - proven in testing, proven in the field.

- Over torque control to reduce /eliminate articulation failure.
- Smooth articulation system tested to over 100,000 full cycles.
- Ergonomic design-for true one hand (left or right) operation.
 - 8 interchangeable viewing heads (6mm-11mm diam.).
 - New high resolution optical system.
 - Fully immersible scope.

Manufactured
and serviced in
the U.S.A.



Model No 127600

ITI offers the most complete
line of Borescopes, Fiberscopes,
Videoscopes and
Custom Instruments.

ITI | **INSTRUMENT
TECHNOLOGY, INC.**

413-562-3606 • FAX 413-568-9809

constant temperature. For this purpose, a part of the heat-pipe furnace that included the cold zone would be surrounded by another heat pipe that would, in turn, be equipped with a heater at one end and a water cooling coil at the other end. The temperature of this heat pipe would be maintained at the desired constant value (in this case, 425 °C) by controlling the water cooling. This heat pipe would be serve as a constant-temperature heat source or heat sink, as needed, for the gradient of temperature as the gradient region moved along the furnace.

This work was done by Nelson J. Gernert and Robert M. Shaubach of Thermacore, Inc., for Marshall Space Flight Center. No further documentation is available.

Inquiries concerning rights for the commercial use of this invention should be addressed to the Patent Counsel, Marshall Space Flight Center [see page 24]. Refer to MFS-26201.

Are you reading someone else's copy?

Get your own copy by filling in
the qualification form bound
into this issue.



Electrically Conductive Polyimide Films

Semiconducting surfaces of SnO_2 are formed by curing polyamic acids that contain tin complexes. *Langley Research Center, Hampton, Virginia*

Polyimide films have been made semiconductive (the conductivities have ranged from $3.0 \times 10^{-3} \Omega^{-1}$ to $1.0 \times 10^{-2} \Omega^{-1}$) via the incorporation of semiconductive surface layers of SnO_2 . If an SnO_2 -surfaced polyimide film is to be used as a free-standing film (i.e., released from the glass plate or other rigid substrate on which it is formed), then the semiconductive layer should be protected by a top coat of polyimide, deposited as a film from solution directly onto the SnO_2 . The resultant films are flexible and resistant to both weather and high temperature. They can be used, for example, on aircraft to provide resistance to lightning strikes. They could also be used in microelectronics and flexible circuitry.

The production of a polyimide film with a semiconductive SnO_2 surface layer involves the following steps: (1) selection of a tin complex soluble in the solvent of choice for the polyamic acid to be processed into the polyimide film; (2) preparation of the polyamic acid solution; (3) addition of the soluble tin complex with mixing until the solution is homogeneous; (4) spreading of the solution as a film; (5) thermal treatment to imidize the polymer, to induce migration of tin complex to the surface of the film, and to convert the tin complex to inert, semiconductive SnO_2 . Steps 2 and 3 can be interchanged: the tin complex can be first dissolved, and polymerization conducted in the presence of the complex.

As indicated schematically in the first reaction of Figure 1, the polyamic acid resin designated as PMDA/4,4'-ODA was prepared by adding a solution of 14.08 g (0.0645 moles) of pyromellitic dianhydride (PMDA) in dimethyl acetamide (DMAc) to a solution of 12.92 g (0.0645 moles) 4,4'-oxydianiline (ODA) in DMAc. A solution of 5.04 g (0.0121 mole) of $\text{SnCl}_4(\text{dimethylsulfoxide})_2$ in DMAc was added to the polyamic acid resin solution, and the resulting mixture was stirred for a total of 16 h. The resulting polyamic acid resin solution contained 10.9 percent solids.

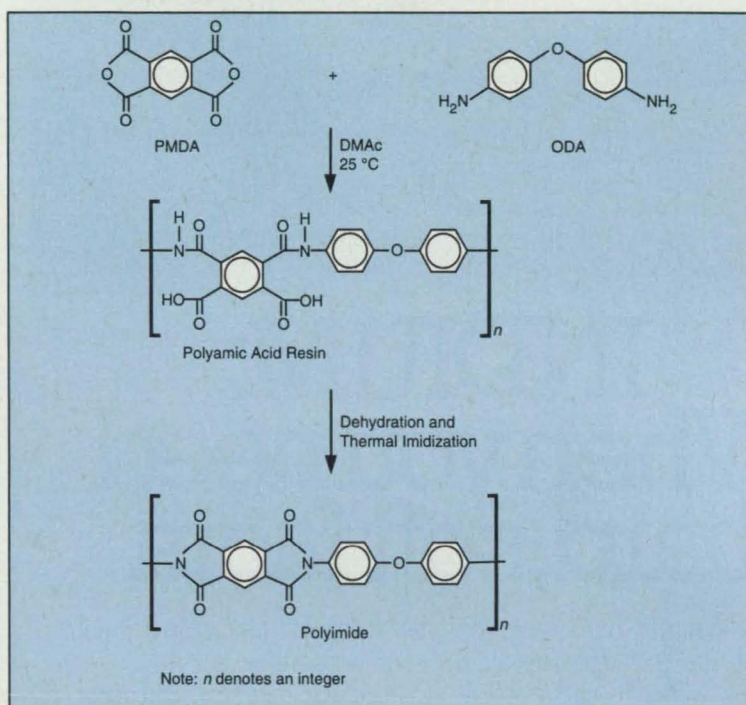


Figure 1. The Polyimide PMDA/4,4'-ODA was synthesized in this sequence of reactions.

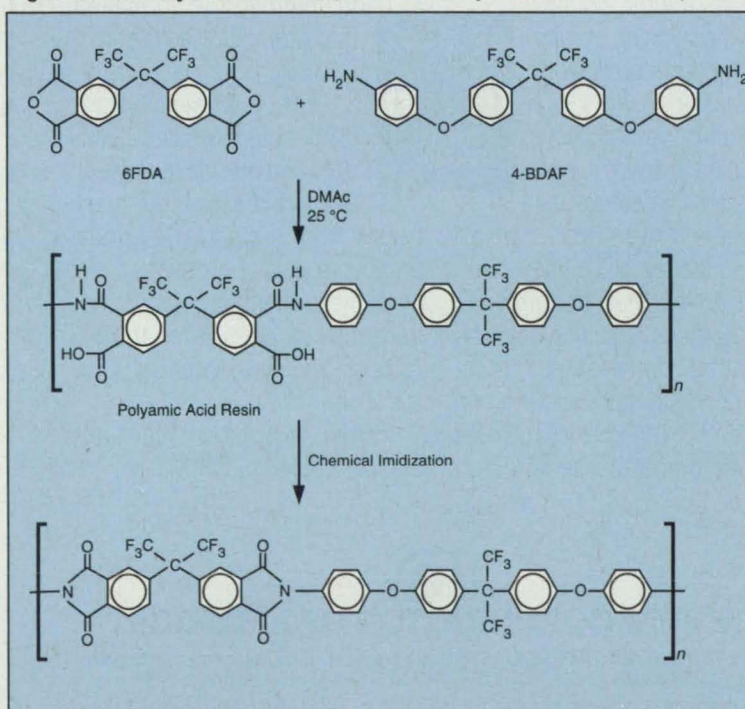
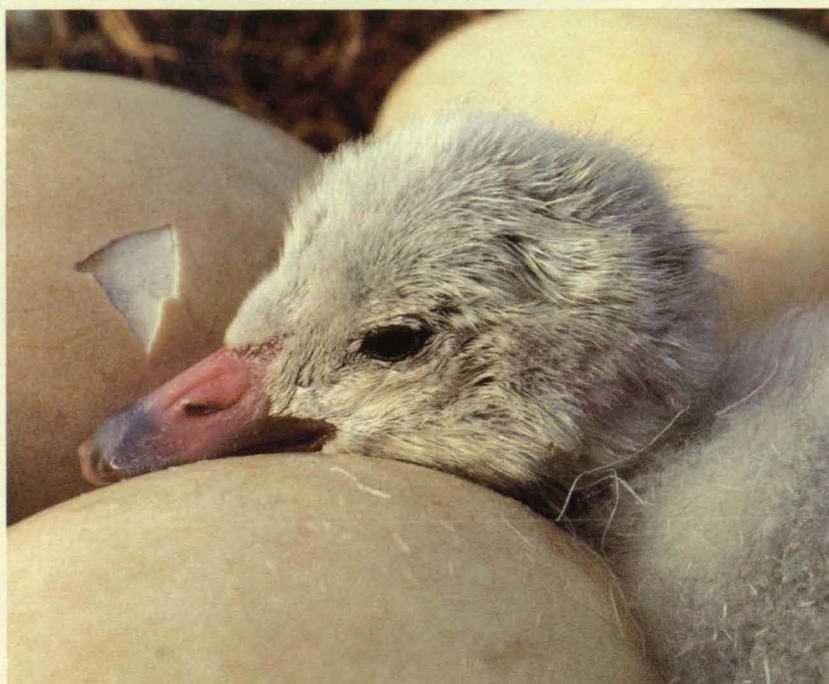


Figure 2. The Polyimide 6FDA/4-BDAF, synthesized in this sequence of reactions, can be used to cover a semiconductive surface layer of tin oxide on PMDA/4,4'-ODA.



INDIUM: When you need hard, soft facts.

We've got the hard facts on indium, the malleable metal. It remains workably soft even at extremely low temperatures, and serves as a forgiving medium when joining metals with differing coefficients of expansion.

Indium's versatility is particularly evident in solder systems, where we use it to create alloys with custom attributes. Indium alloys allow customers to balance performance characteristics including ductility, thermal fatigue resistance, hardness, bond strength, and thermal and electrical conductivity. Or set melting temperatures for step

soldering and protection of heat sensitive devices.

Indium solders also reduce precious metal scavenging that leads to intermetallic formation and premature solder joint failure.

With more than 40 standard indium solders available and an infinite number of custom alloys, our engineers can match an indium product to your application.

So please contact us for prompt quotations, complete specifications and free technical consultation.

Indium. Our product, our symbol, our name.™

49	
2080	In
156.7	
7.31	
114.82	
Indium	



INDIUM CORPORATION OF AMERICA®

CORPORATE HEADQUARTERS: 1676 Lincoln Avenue, Utica, New York 13502 USA
315-853-4900 or 800-4 INDIUM • FAX 315-853-1000 or 800-221-5759

INDIUM CORPORATION OF EUROPE: 7 Grisedale Court, Woburn Road Industrial Estate
Kempston, Bedford MK42 7EE, England • (0234) 840255 • FAX (0234) 841498

A sample of resin solution that had an inherent viscosity of 1.75 dL/g was poured onto a cleaned glass plate and spread as a film by pulling the plate under a doctor blade that was set at a gap of 28 mil (0.71 mm). The polyamic acid film was then cured to the polyimide (the second reaction in the figure) in a forced air oven by heating for 20 min at a temperature of 60°C, 10 min at 80°C, 60 min at 100°C, 60 min at 200°C, and finally 60 min at 300°C. The resulting material was a clear brownish film with a thickness of 1.4 mil (0.04 mm).

The surface of the film was semiconductive, with a measured conductivity of $1.07 \times 10^{-2} \Omega^{-2}$; the underside of the film was nonconductive, as was the bulk of the film. This material contained 5.20 percent tin. Its softening temperature (T_g) was found to be 321°C. Its polymer decomposition temperature was determined to be 534°C (2.5°C/min, heating in air), indicating excellent thermal stability. The surface conductivity of the semiconductive surface was unaffected by either the tape test (attaching and removing a piece of tape) or mild abrasion. This indicated good adhesion of the surface conductive material to the polyimide substrate.

Figure 2 schematically illustrates the reaction route for forming the protective polyimide coat over the semiconducting surface layer of SnO_2 . When an experimental coated film was removed from the glass plate on which it was formed, its conductivity was unaffected, as was its conductivity after it had been flexed several times at 180°C in an effort to disrupt the continuity of the SnO_2 layer. In contrast, when a semiconducting film without the protective coat was removed from the glass plate on which it was formed, its surface conductivity was reduced to less than $8.19 \times 10^{-3} \Omega^{-1}$.

This work was done by Anne K. StClair for Langley Research Center, Stephen A. Ezzel and Larry T. Taylor of Virginia Polytechnic Institute and State University, and Harold G. Boston of Lockheed Engineering & Science Co. No further information is available.

Inquiries concerning rights for the commercial use of this invention should be addressed to the Patent Counsel, Langley Research Center [see page 24]. Refer to LAR-14936.



Computer Programs

COSMIC: Transferring NASA Software

COSMIC, NASA's Computer Software Management and Information Center, distributes software developed with NASA funding to industry, other government agencies and academia.

COSMIC's inventory is updated regularly; new programs are reported in *Tech Briefs*. For additional information on any of the programs described here, circle the appropriate TSP number.

If you don't find a program in this issue that meets your needs, call COSMIC directly for a free review of programs in your area of interest. You can also purchase the annual *COSMIC Software Catalog*, containing descriptions and ordering information for available software.

COSMIC is part of NASA's Technology Transfer Network.

COSMIC®—John A. Gibson, Director,
Phone (706) 542-3265; FAX (706) 542-4807
The University of Georgia, 382 East Broad Street,
Athens, Georgia 30602

Computer Programs

These programs may be obtained at a very reasonable cost from COSMIC, a facility sponsored by NASA to make computer programs available to the public. For information on program price, size, and availability, circle the reference number on the TSP and COSMIC Request Card in this issue.



Mathematics and Information Sciences

TOAD Editor

This program facilitates manipulations of contents of files in TOAD format.

The Transferable Output ASCII Data (TOAD) computer program (LAR-13755), implements a format that is designed to facilitate the transfer of data across communication networks and dissimilar host computer systems. Any data file that conforms to the TOAD format standard is called a TOAD file. The TOAD Editor is an interactive software tool for manipulating the contents of TOAD files. The TOAD Editor creates a spreadsheet for TOAD files. Selected subsets of data can be tabulated, sorted, exchanged, duplicated, filtered, removed, replaced, inserted, and transferred to and from other TOAD files. The TOAD editor is commonly used to extract filtered subsets of data for visualization of the results of computation.

The TOAD Editor also offers such user-oriented features as on-line help, clear English error messages, a startup file, macroinstructions defined by the user, a command history, user variables, UNDO features, and a full complement of mathematical, statistical, and conversion functions. A companion program, the TOAD Gateway (LAR-14484), converts data files from a variety of other file formats to that of TOAD.

The TOAD Editor is written in FORTRAN 77 for interactive execution on computer workstations of the CONVEX C, Sun3 and Sun4, Silicon Graphics 4D and Personal IRIS, and DEC ULTRIX and VAX/VMS series, all with little or no modification. The TOAD Editor requires 2.5Mb of random-access memory for execution, though increasing the capacity of the Editor will require additional memory. The standard distribution medium for the TOAD Editor is a 0.25-in. (6.35-mm) streaming-magnetic-tape cartridge in UNIX tar format. It is also available in DEC VAX BACKUP format on either a 9-track, 1,600-bit/in. (630-bit/cm) magnetic tape or a TK50 tape car-

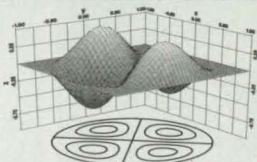
Publication Quality
Graphic
Scientific Graphics

"All of the C Language routines you need to write an impressive scientific graphing program of your own. Highly recommended" — *PC Magazine* 3/14/89

- ➔ High-resolution color output to most printers & plotters; PIC, GEM, EPS, HPGL, HPGL/2 & TIFF files.
- ➔ Source code gives you ultimate control. Programming your own plots using GraphiC's high-level calls lets you communicate ideas, not just make pictures.

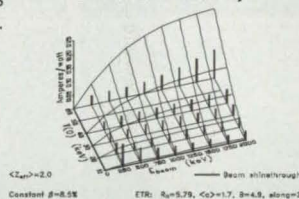
Now available in Windows™
DOS, and DOS-286 versions
Scientific Endeavors

508 N. Kentucky St., Kingston, TN 37763
(800) 998-1571 FAX: (615) 376-4146



Timpani vibration mode $J_{21} \cos(2\theta)$

Current Drive Efficiency



$\langle Z_{\text{ant}} \rangle = 2.0$
Constant $\beta = 0.58$
Beam shifter rough
ETR: $R_{\text{eff}} = 5.79$, $G_{\text{eff}} = 1.7$, $B = 4.8$, $\text{along} = 2$

For More Information Write In No. 636

CordLESS Models
Now Available!

AccuGrid

SOLVING CAD PROBLEMS FOR INDUSTRY

- Easy set-up menu — No dip switches to set
- Available in opaque, translucent or backlit models
- 12" x 12" to 44" x 60" sizes
- +/-0.005" or 0.010" accuracy
- 4- or 16-button cursors or dual switch stylus
- 1" profile

CAD problems invited from: VAR's, OEM's, Systems Integrators



NUMONICS

101 Commerce Drive, Montgomeryville, PA 18936
Toll Free: 1-800-247-4517

AccuGrid: THE GREAT AMERICAN TABLET

tridge. The TOAD Editor was developed in 1990.

CONVEX is a trademark of CONVEX Computer Corp. Sun3 and Sun4 are trademarks of Sun Microsystems, Inc. DEC, VAX, VMS, and ULTRIX are trademarks of Digital Equipment Corp. IRIS 4D and Personal IRIS are trademarks of Silicon Graphics, Inc. UNIX is a registered trademark of AT&T Bell Laboratories.

This program was written by Bradford D. Bingle, Anne L. Shea, and Alicia S. Hoffer of Computer Sciences Corp. for Langley Research Center. For further information, Circle 19 on the TSP Request Card. LAR-14423

Interface to the SURE Program

ASSIST automatically generates a semi-Markov model of a fault-tolerant computer system.

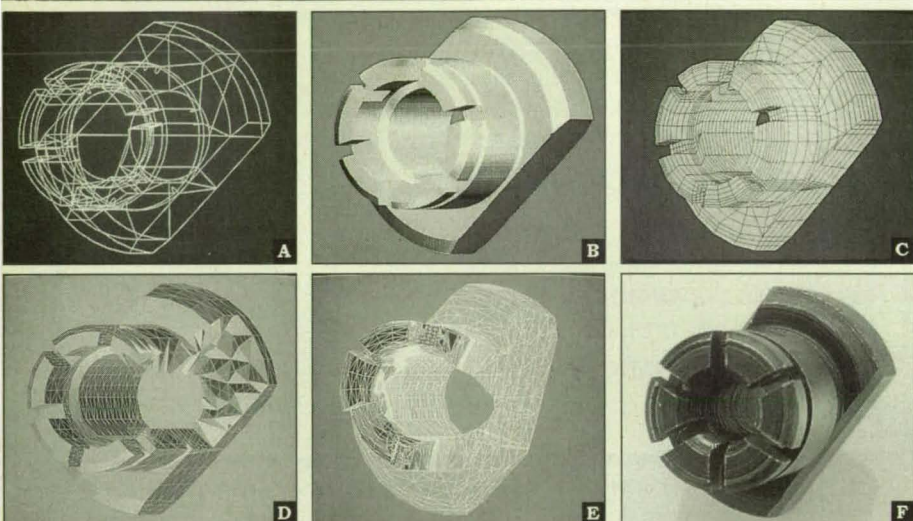
The Abstract Semi-Markov Specification Interface to the SURE Tool (ASSIST) computer program is an interface program that will enable reliability engineers to design large semi-Markov mathematical models accurately. The user describes the failure behavior of a fault-tolerant computer system in an abstract, high-

level language. The ASSIST program then automatically generates a corresponding semi-Markov model. The abstract language enables efficient description of large, complicated systems; a one-page ASSIST-language description can result in a semi-Markov model with thousands of states and transitions. The ASSIST program also implements model-reduction techniques to facilitate efficient modeling of large systems.

Instead of listing the individual states of the Markov model, reliability engineers can specify the rules that govern the behavior of a system, and these are used to generate the model automatically. ASSIST reads an input file that describes the failure behavior of a system in an abstract language and generates a Markov model in the format needed for input to SURE (the semi-Markov Unreliability Range Evaluator program) and PAWS/STEM (the Pade Approximation With Scaling and Scaled Taylor Exponential Matrix programs).

A Markov model consists of a number of system states and transitions between them. Each state in the model represents a possible state of the system in terms of which components have failed, which ones have been removed, and the like. Within ASSIST, each state is defined by a state vector, where each element of the vector takes on an integer value within a defined range. An element can represent any meaningful characteristic, such as the number of working components of one type in the system, or the number of faulty components of another type in use. Each statement that represents a transition between states in the model comprises three parts: a condition expression, a destination expression, and a rate expression. The condition expression is a Boolean expression that describes the values of the state-space variables of those states for which the transition is valid. The destination expression defines the destination state of the transition in terms of the values of state-space variables. The rate expression defines the distribution of elapsed time for the transition.

The mathematical approach chosen to solve a reliability problem can vary with the size and nature of the problem. Although different solution techniques are utilized on different programs, it is possible to have a common input language. The Systems Validation Methods group at NASA Langley Research Center has created a set of programs that form the basis for a reliability-analysis workstation. The set of programs are the SURE reliability-analysis program (COSMIC program LAR-13789, LAR-14921); the ASSIST specification inter-



All New: Solid Models Automatically From Wireframe CAD!

A	Design the part using Algor or any major CAD system*. The design shown is a "sine fixture key" manufactured by Jergens, Inc. of Cleveland, Ohio, U.S.A. It is used to locate jigs and fixtures and position parts on machine tool tables. The basic geometry can be FULLY PARAMETRIC.
B	Press a button and you "poof" a precise NURBS surface-based solid model. The NURBS surface representation is a standard way to interchange surface and solid models among major CAD systems and machine tools.
C	Press another button and you make a complete surface mesh from the parametric geometry and optional mesh parameters. This process is fully automatic. At this stage you can apply your loads and boundary conditions for finite element analysis.
D	Press a third button and you have the solid FEA model ready for processing. For your information, a portion of the model has been cut away using Algor's Hide option. In reality, there is no need to bother viewing the interior mesh.
E	Press one more button and you transfer your model to any Algor FEA processor. A typical "Sliced" stress analysis results contour is shown. Optionally, you can export this model to ANY OTHER VENDOR'S FINITE ELEMENT ANALYSIS PROGRAM** using Algor's well documented neutral file format.
F	The final machined part!

Now every company can have world class design software with world class engineering built in.

Algor is a world leader in engineering design and analysis software. More than 10,000 engineers in 50 states and more than 60 countries prefer Algor software's modeling and engineering power.

- Linear stress, vibration and natural frequency, steady-state and transient heat transfer, nonlinear heat transfer, steady-state and transient fluid flow, composite elements, electrostatic
- High-end nonlinear stress, vibration and natural frequency finite element analysis
- ASME piping analysis with code checking
- Kinematics and rigid-body dynamics

Available for DOS and UNIX workstations.

♦ ALGOR®

150 Beta Drive
Pittsburgh, PA 15238-2932 USA
412-967-2700 Fax: 412-967-2781
In California: 714-564-2541
Tokyo: +81 (3) 3589-6148
Europe (UK): +44 (784) 442 246

* Import from and export to such systems as those from Parametric Technologies Corporation, Computervision, Autodesk, Aries Technology, Inc., IBM, SDRS, Intergraph. ** Such as systems from The MacNeal-Schwendler Corporation, Structural Research & Analysis Corp., Swanson Analysis Systems, Inc., PDA Engineering. Copyright © 1993 Algor, Inc.

face program (LAR-14193, LAR-14923); the PAWS/STEM reliability-analysis programs (LAR-14165, LAR-14920); and the FTC fault-tree tool (LAR-14586, LAR-14922). FTC is used to calculate the probability of the top event in a fault tree. PAWS/STEM and SURE are programs that interpret the same SURE language but utilize different methods of solution. ASSIST is a preprocessor that generates SURE language from a more abstract definition.

SURE, ASSIST, and PAWS/STEM are also offered as a bundle. Please see the abstract for COS-10039/COS-10041, SARA — SURE/ASSIST Reliability Analysis Workstation, for pricing details.

ASSIST was originally developed for DEC VAX-series computers running VMS and was later ported for use on Sun computers running SunOS. The VMS version (LAR-14193) is written in C language and can be compiled with the VAX C compiler. The standard distribution medium for the VMS version of ASSIST is a 9-track, 1,600-bit/in. (630-bit/cm) magnetic tape in VMSINSTAL format. It is also available on a TK50 tape cartridge in VMSINSTAL format. Executable codes are included. The Sun version (LAR-14923) is written in ANSI C language. An ANSI-compliant C compiler is required to compile this package. The standard distribution medium for the Sun version of ASSIST is a 0.25-in. (6.35-mm) streaming-magnetic-tape cartridge in UNIX tar format. Both Sun3 and Sun4 executable codes are included. Electronic copies of the documentation in PostScript, TeX, and DVI formats are provided on the distribution medium. (The VMS distribution lacks the .DVI format files, however.) ASSIST was developed in 1986 and last updated in 1992.

DEC, VAX, VMS, and TK50 are trademarks of Digital Equipment Corp. SunOS, Sun3, and Sun4 are trademarks of Sun Microsystems, Inc. UNIX is a registered trademark of AT&T Bell Laboratories.

This program was written by Sally C. Johnson of Langley Research Center and David P. Boerschlein of Lockheed Engineering & Sciences Co. For further information, Circle 98 on the TSP Request Card.
LAR-14923

Interactive Image-Registration Program

REGISTERTOOL assists the user in joining images via tie points.

In processing images, mathematical and logical functions are often applied to spatially similar digital images. However,

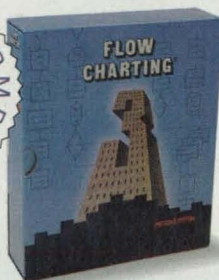
these functions cannot be carried out if the images are not spatially aligned with respect to one another. The REGISTERTOOL computer program provides for interactive registration of images, yielding results that can be used for further processing.

With REGISTERTOOL, the user marks two sets of corresponding points (tie points) on the original and the reference images to determine the rotation, translation, and scaling of the original image with respect to the reference image. Because the choice of tie points requires pixel accuracy, a zoomed area of both images is displayed for greater precision. The resulting registered images can be saved to disk in Sun rasterfile format.

REGISTERTOOL is written in C Language for Sun-series computers that have color-display capabilities and that run Sunview or OpenWindows under SunOS. No binaries are included with this distribution. REGISTERTOOL requires 222K of random-access memory for execution. The standard distribution medium for REGISTERTOOL is a 0.25-in. (6.35-mm) streaming-magnetic-tape cartridge in UNIX tar format. REGISTERTOOL was developed in 1991.

Sun, Sunview, OpenWindows, and SunOS are trademarks of Sun Microsystems, Inc. UNIX is a registered trademark of AT&T Bell Laboratories.

ARE YOU SPENDING TOO MUCH TIME DRAWING FLOWCHARTS? YOU NEED FLOW CHARTING™ 3.



Every day, professionals worldwide save time and money using Flow Charting 3. It's fast, efficient, easy to use, and always produces presentation-perfect charts and diagrams.

With Flow Charting 3's built-in flexibility, you can create customized charts using a variety of shapes, lines, and text—placed where you want them.

Plus, Flow Charting 3 is now available in a LAN version. Making it easy to share files and set up work groups for specific projects.

And it's backed with free technical support and a 90-day no-risk guarantee. So if you're spending too much time drawing charts, call for a free demo and see for yourself what makes Flow Charting 3 the best-selling flowcharting software.

See your dealer today! Or for a free interactive demo disk, call 1-800-525-0082, ext. 282

International: 408-778-6557, ext. 282

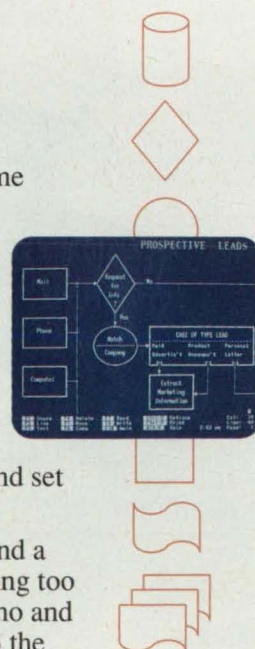
Novell is a registered trademark of Novell, Inc.

PATTON & PATTON
Software Corporation

Excellence in charting the flow of ideas!

Patton & Patton Software Corp. 485 Cochrane Circle, Morgan Hill, CA 95037

For More Information Write In No. 499



This program was written by Elizabeth L. Avis of Computer Sciences Corp. and Mary-Anne K. Posenau of **Langley Research Center**. For further information, Circle 95 on the TSP Request Card. LAR-14746

Managing Information on Technical Requirements

This program serves multiple users on a project, supporting efficient and consistent operations.

It is often necessary for individuals working on a project to share and to

control information on a project-wide basis. The Technical Requirements Analysis and Control Systems/Initial Operating Capability (TRACS/IOC) computer program provides supplemental software tools for the analysis, control, and interchange of project requirements so that qualified project members might have access to pertinent project information, even if they are in different locations. This package of software enables the users to analyze and control requirements, serves as a focal point for project requirements, and integrates a system that supports efficient and consistent operations.

TRACS/IOC uses relational-data-base

technology to manage and query all data on requirements. The Oracle DBMS software was chosen for its data-base-management constructs, its ease of use in the Macintosh computer programming environment, and its availability for use on other computers. The features of the data base include a data-definition language for describing the data to be stored, a data-manipulation language for efficient data operations, and methods of data-base support features. Oracle can be used in either a stand-alone- or a distributed-computer environment to coordinate the activities required to support a project through its entire life cycle.

TRACS/IOC offers interactive capability to interrogate the data base and to display information on project requirements. It provides a limited report capability but can be extended to generate reports interactively from the data base or to save reports to a file for later printing. This report capability is facilitated by PostScript — an interpreted language.

TRACS/IOC is a HyperCard stack for use on Macintosh computers running HyperCard 1.2 or later and Oracle 1.2 or later. This package of software also requires System version 6.0 or later and Finder or MultiFinder 6.1. The package requires 6Mb of disk memory space and a minimum of 2Mb of random-access memory. Note that later versions of HyperCard 1.2 and Oracle 1.2 may have their own minimal system requirements that exceed those mentioned here. A PostScript-compatible output device or emulation/conversion software is required to print reports by use of TRACS/IOC. The standard distribution medium for this package is one 3.5-in. (8.89-cm), 800K Macintosh-format diskette. TRACS/IOC was developed in 1991.

Macintosh, Finder, MultiFinder, and HyperCard are trademarks of Apple Computer, Inc. Oracle is a registered trademark of Oracle Corp. PostScript is a registered trademark of Adobe Systems Inc.

This program was written by Lemuel E. Mauldin III of **Langley Research Center** and Dana P. Hammond of Computer Sciences Corp. For further information, Circle 68 on the TSP Request Card.

LAR-14844

FOR AUTOMATED VISION OEMs, LIFE BEGINS AT ...

40 MHz



Series 150/40

"the industry's *fastest* vision processor"

- Modular 40 MHz pipeline processors
- Plug-on 40 MHz DSPs for high-speed image analysis
- Expandable parallel pipelines defined by software
- Real-time, true-color processing
- Extensive vision application software tools
- Unrestricted choice of image sensors
- VMEbus, ISA/EISA, and S-bus compatible
- In OEM quantities, single-board configurations start at less than \$7,500

**IMAGING
IMAGING
IMAGING
IMAGING**
Technology Inc.

Call (800) 333-3035
for additional details!

TECHNOLOGY 2003 UPDATE

The Latest News About America's Premier Technology Showcase

Tech Transfer Week: Four Events, One Goal—To Aid U.S. Business

Over 8000 technology managers and engineers throughout U.S. industry, government, and universities are expected to attend **Technology 2003**, the fourth national technology transfer conference and exposition, December 7-9, 1993 in the Anaheim, CA convention center. In just three years, this NASA-sponsored event has more than doubled in size, making it the world's largest tech transfer conference. The goal of **Technology 2003** is to "improve the U.S. economy and industrial competitiveness by transferring leading-edge technologies to new commercial markets," according to James R. Thompson, general conference chairman and executive vice president of Orbital Sciences Corp.

This year, three other events have joined forces with **Technology 2003** in Anaheim for National Technology Transfer Week (Dec. 5-11): the Test Technology Transfer Symposium (Dec. 6-9), sponsored by the International Test Evaluation Association and the American Society of Test Engineers, which will bring together the commercial, government, and academic communities to share ideas, methods, and technologies related to test engineering challenges of the 21st century; the Technology Transfer Society Annual Meeting (Dec. 6-7), which will offer a dynamic forum dedicated to the pragmatic issues of making money in technology transfer; and "Capitalizing Spatial Information Technology" (Dec. 6), a one-day symposium covering business and finance opportunities in GIS and remote sensing, sponsored by the American Society for Photogrammetry & Remote Sensing.

Technology 2003 symposia registrants can attend the sessions of any of these other conferences without additional charge. More information about each event will appear in the September issue of *NASA Tech Briefs*. If you have immediate questions, please call Wendy Janiel at (800) 944-NASA.

Technology 2003 Symposia To Spotlight Dual-Use Technologies

In addition to 80,000 square feet of exhibits showcasing licensable inventions and new products, **Technology 2003** will feature some 100 symposia presentations by top technologists focusing on government-developed innovations with strong commercial promise in manufacturing, computing, electronics, biotechnology, environmental technology, and other critical areas. Some highlights:

Researchers at the Department of Energy's Idaho National Engineering Laboratory (INEL) have developed spray forming technology for producing near-net-shape solids and coatings of a variety of metals, polymers, and composite materials. The INEL technique, which combines novel spray nozzle design with advanced process control and on-line diagnostics of spray plume, offers unique opportunities for simplifying materials processing while improving product quality.

Anatomy meets virtual reality: NASA's Johnson Space Center teamed up with the University of Texas to create a Virtual Visual Environment Display (VIVED) that provides a unique educational experience. VIVED may one day enable surgical students to learn how to perform high-risk procedures on virtual patients, and students of all ages to better understand anatomy by walking through a simulated human body.

The Air Force's Phillips Laboratory has produced microscopic tubes that are orders of magnitude smaller than existing tubing. The microtubes can be fabricated from any material, including high-temperature materials such as quartz or ceramics, and have nearly universal application in areas as diverse as optics, medicine, and microelectromechanical devices. They offer the opportunity to miniaturize (even to the nanoscale) existing products and devices and to fabricate products that previously were impossible to produce.

HAZBOT III, a teleoperated mobile robot designed at the Jet Propulsion Laboratory, will enable HAZMAT teams to locate, identify, and mitigate hazardous material incidences without risking personnel. The robot also could aid in law enforcement and mining operations.

A state-of-the-art Universal Signal Conditioning Amplifier (USCA) developed at NASA's Kennedy Space Center automatically configures itself for maximum accuracy (12 bits) and resolution (16 bits), using the information stored in its nonvolatile memory. Designed for use with most types of transducers and data acquisition systems, the invention can minimize setup times while improving system reliability and providing more accurate results.

A space spinoff could help the environment: NASA's Lewis Research Center has developed a high-capacity ion exchange material (IEM) that removes toxic metals from contaminated water. The IEM can be made into many forms, such as thin films, coatings, pellets, and fibers, and therefore can be adapted to purify contaminated water wherever it is found — wastewater treatment systems, lakes, ponds, industrial plants, or homes.

To reserve your place at Technology 2003, fill out and mail (or fax) the registration form on page 19 of this issue.



Finite-Difference Algorithms for Computing Sound Waves

Governing equations are considered as a matrix system.

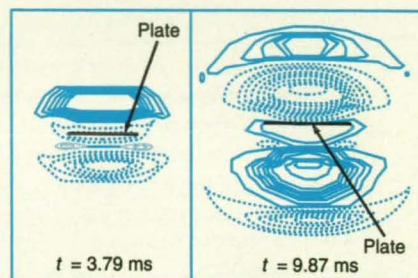
Ames Research Center, Moffett Field, California

A method of computing the evolution of an acoustic field in multidimensional space and in time involves any of a number of algorithms that can be derived from finite-difference approximations of the fundamental differential equations of acoustics. This method is a variant of the method described in "Scheme for Finite-Difference Computations of Waves" (ARC-12970), NASA Tech Briefs, Vol. 16, No 10, 1992, page 105. To recapitulate: The noted article discussed the derivation of a series of compact, high-fidelity algorithms, based on the concept of a discrete dispersion relation, to solve the first-order scalar convective wave equation.

The development of the present method begins with the matrix-vector formulation of the fundamental equations, which involve first-order partial derivatives of the primitive variables (pressure and veloc-

ity) with respect to space and time. The particular matrix formulation places time and the spatial coordinates on an equal footing, so that governing equations can be considered as a matrix system and treated as a unit. The spatial and temporal discretizations are not treated separately as in other finite-difference methods but instead are treated together by linking the spatial-grid interval and the time step via a common scale factor that is related to the speed of sound.

The discretization is performed by use of matrix exponential functions in a manner that is already well established in methods for the solution of systems of linear, constant-coefficient, ordinary differential equations. This approach to discretization is reminiscent of asymptotic expansions in which the effect of a rapidly varying quantity (the phase) pre-

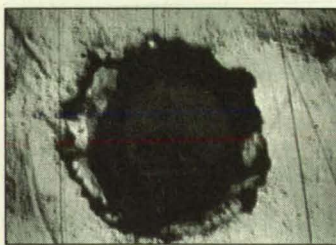


The Diffraction of a Sound Wave by a Plate is illustrated by contours of constant interference pressure computed for two different times, t , after the time of incidence of the wave at the plate. The plate is 3.26 m wide; the wave is incident from the top, with a wavelength of 4.32 m.

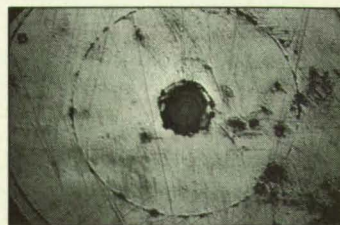
Questar SZM100

RESOLVE 1.1 MICRONS FROM A 15 CM WORKING DISTANCE

No other optic on the market even approaches the magnification, resolution, and distortion-free images of a Questar Long Distance microscope. For small scale measurement, positioning, control and dynamic event capture, give your camera the advantage of some of the world's finest optics.



In an application requiring the positioning of a fiberoptic core, the variable magnification of the SZM100 Microscope allows coarse and fine adjustment. Videographs taken from 20cm, fields of view of 1.5mm and 0.4mm.



Questar microscopes are available in several configurations, including our most recent development, the Step Zoom series which feature five parfocalized power changes, microprocessor control and computer access via an RS 422 port. From 15 centimeters to infinity, there is no better way to see.

- Give us a call or fax for a brochure and specifications on our Long-Distance Microscopes and Remote Measurement Systems.

Questar Corporation

Dept.N893 P.O. Box 59 • New Hope, PA 18938 • 215-862-5277 • FAX 215-862-0512

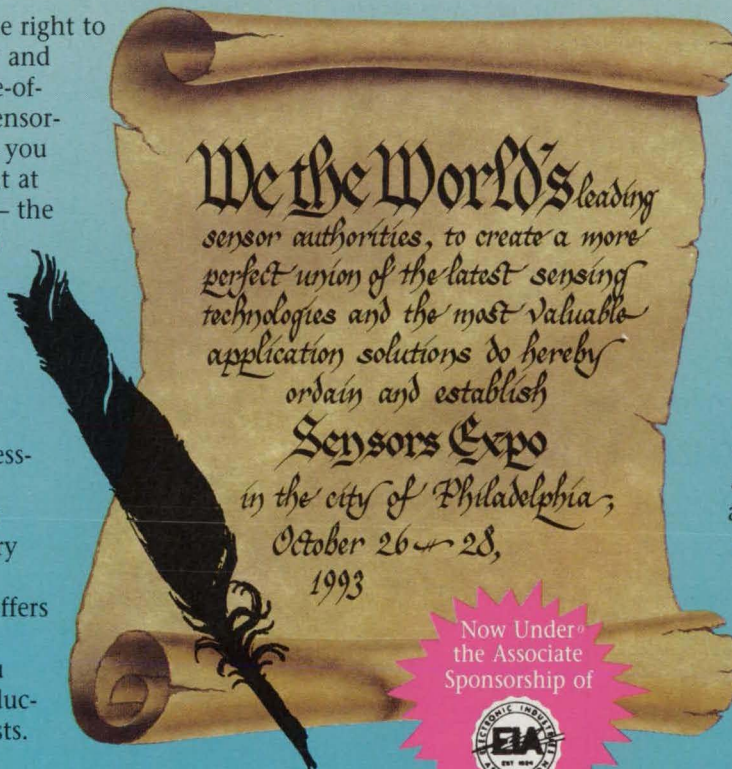
Exercise Your Right to Discover the Latest Sensing Solutions

SENSORS EXPOTM THE CONFERENCE AND EXPOSITION OF SENSORS AND SYSTEMS

THE NEW PENNSYLVANIA CONVENTION CENTER
PHILADELPHIA, PA • OCTOBER 26-28, 1993

Every industry has the right to improve productivity and efficiency using state-of-the-art sensors and sensor-based systems. Now, you can exercise that right at SENSORS EXPO '93 — the international sensing technology event with a convenient East Coast location.

Whether you're involved in discrete manufacturing, processing, environmental monitoring, product design — *any* industry that uses sensors — SENSORS EXPO '93 offers you the full range of sensing solutions you need to increase productivity and control costs.



At SENSORS EXPO '93, you'll be able to evaluate and compare thousands of sensing products hands-on, as well as discover innovative, cost-effective solutions to your most complex application requirements with over 300 leading suppliers.

Plus, SENSORS EXPO '93 will feature an improved Technical Conference covering the newest sensing technologies, advanced applications, and research and

development. Developed by the editors of *Sensors Magazine*, the expanded program will offer a series of seminars, tutorials and full-day "short courses" presented by a distinguished roster of master teachers.

So exercise *your* right to discover the latest sensing solutions. Explore the full range of state-of-the-art sensors and sensor-based systems at SENSORS EXPO '93 — the first international sensing event on the East Coast!

Mail coupon today for
**FREE Exhibit Hall
Admission!**

Now Under
the Associate
Sponsorship of



YES! I want to attend SENSORS EXPO '93 — the East Coast's first international sensing event!

Please send me:

- ☐ FREE Conference Brochure as soon as it is available.
- ☐ Application for FREE admission to the Exhibit Hall.
- ☐ Information on how I can exhibit at SENSORS EXPO '93.

Mail to: SENSORS EXPO, Expocon Management Assoc., 7 Seven Cambridge Drive,
P.O. Box 1019, Trumbull, CT 06611. FAX: 203/374-9667. Phone: 203/374-1411, Ext. 127

Sponsored by *Sensors Magazine* and produced by Expocon Management Associates, Inc.

SENSORS EXPOTM

Name _____

Title _____

Company Name _____

Address _____

City _____ State _____ Zip _____

Phone Number (_____) _____

A

Unmatched performance in noncontact measurement.

Our fiber-optic and capacitive noncontact measurement systems offer submicroinch resolution and high frequency response for a range of demanding applications:

Accumeasure 5000

NEW



- 20 kHz Frequency Response
- Low-Noise Amplifier
- Interchangeable Probes

Our experienced engineers are ready to help you solve your measurement problems. Call us with your application: **800-342-2203**.

MTI Instruments

968 Albany-Shaker Road
Latham, New York 12110
518/785-2464 FAX: 518/785-2806



- Vibration and modal analysis
- Runout and bearing analysis
- Gap and positioning control
- Thickness measurement
- Surface finish inspection

For More Information Write In No. 611

dominates over that of a slowly varying quantity (the amplitude).

In the special case of classical acoustics, the truncation error is proportional to the fifth power of the size of the spatial-grid interval or time step, so that the resulting algorithms are accurate to fourth order in both space and time. These algorithms are as computationally efficient as older second-order algorithms. Assuming that the matrix exponentials commute, very efficient splitting methods can be used to track two-dimensional waves.

The method has been demonstrated by using it to compute one- and two-dimensional waves propagating and reflecting back and forth between simple boundaries. The ability of the method to simulate more-complicated situations was demonstrated by using it to simulate the short-term diffraction of an incident, initially harmonic wave by a plate (see figure).

This work was done by Sanford Davis of **Ames Research Center**. Further information may be found in AIAA paper A91-12458, "Matrix-Based, Finite-Difference Algorithms for Computational Acoustics."

Copies may be purchased [prepayment required] from AIAA Technical Information Service Library, 555 West 57th Street, New York, New York 10019, Telephone No. (212) 247-6500. ARC-13098

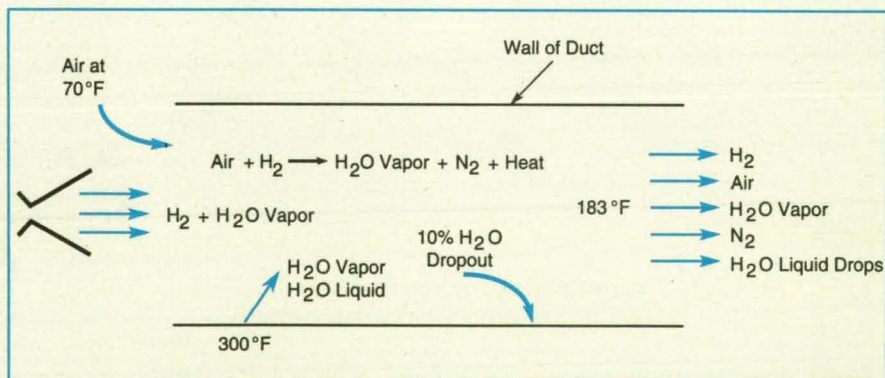
Simplified Model of Duct Flow

Inputs and outputs can be estimated with relatively little computation.

John F. Kennedy Space Center, Florida

A simplified, lumped-parameter mathematical model of flow in a duct has proved useful in estimating quasi-steady inlet and outlet flows. The model is adequate to simulate important features of compressible or incompressible flows that include aspiration, shock losses (if compressible), combustion, transfers of heat, and changes in phase (see figure). Furthermore, it can simulate flows in straight or twisted ducts with constant or varying cross sections. In comparison with a full three-dimensional, finite-difference model, this model requires much less computation and can be matched with experimental data more easily.

In this lumped-parameter representation, the flow is characterized by the exit velocity, V ; and by an experimentally determined pressure-loss coefficient, K , that summarizes the effects of all frictional losses as though they caused a change in the cross-sectional area presented to an inviscid flow. Values of K are



In this **Example of Duct Flow** with complicated thermal and chemical effects, unburned hydrogen from the exhaust of a rocket motor is mixed with aspirated air, water vapor, and very small water drops to make the resulting gas mixture nonexplosive. Once the total flow is estimated by the method described in the text, local conditions for combustion or explosion can be evaluated in more detail.

determined from measurements of pressures and velocities in quasi-steady flow. Once values of K are known from flows of test gases in a small-scale model duct, they can be used to compute flow in the corresponding full-scale duct because they are substantially indepen-

dent of size and of variations in the gas mixture. This formulation provides a simple equality between the entrance momentum and a fictitious inviscid version of the exhaust momentum. This simple equality can, in turn, be used to simplify the iterative computation of flow conditions.

The total pressure loss (entrance loss + friction loss + exit dynamic pressure) is given by $(1 + K)\rho V^2/2$, where ρ is the average or effective mass density of the fluid in the duct. Then if the duct has length L , it can be shown that the acceleration of the flow is given by

$$\frac{dV}{dt} = \left(\frac{1+K}{2L} \right) (V_{eq}^2 - V^2)$$

where t = time and V_{eq} is the equilibrium velocity at which the exit dynamic pressure, $\rho V^2/2$, of quasi-steady flow equals the static ambient atmospheric pressure. In effect, this differential equation states that the transient velocity can be obtained as a perturbation of the quasi-steady equilibrium velocity, which, in turn, has been computed by iteration. The separation of the computation of transient and quasi-steady velocities simplifies enormously the problem of making the iterative solution converge.

This work was done by Wayne E. Simon of Martin Marietta Corp. for **Kennedy Space Center**. For further information, Circle 104 on the TSP Request Card.
KSC-11495



Thermostats about 4/5 actual size.

Klaxon snap-acting thermostats: Select the best.

Klaxon® It's the oldest name in snap-action precision thermostats. TI's depth of experience, coupled with the quality and reliability of our products, makes Klaxon the preferred choice when performance and price count most.

Applications range from commercial to aerospace. Engineering assistance is readily available from Texas Instruments. To receive a copy of our Precision Thermostat Guide, call (508) 699-3286.

© 1990 TI
® Registered trademark of Texas Instruments Incorporated

**TEXAS
INSTRUMENTS**



34-0075

For More Information Write In No. 621

FIBER INSULATED HEATERS

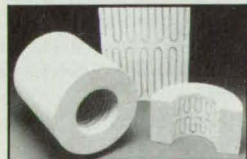


Standard or Customized

A 20 year leader in customizing high temperature fiber insulated heaters, AEROSPEX now offers a useful range of standard, and custom heaters to meet your needs. You'll get:

- Low mass efficiency
- Rapid heat up
- Standards to 1100°C
- Custom to 1300°C
- Furnace Accessories

Call us today. We'd like to help you put heat exactly where you need it.



AEROSPEX

Zircar
FIBROUS CERAMICS

PUTTING THE HEAT
WHERE YOU NEED IT

SALES OFFICE
ZIRCAR Products, Inc.
110 North Main Street
Florida, New York 10921
Tel: (914) 651-4481 Fax: (914) 651-3192

MANUFACTURING PLANT
AEROSPEX Division
1433 Roosevelt Ave.
National City, CA 91950-4497
Tel: (619) 474-2211 Fax: (619) 474-1223

For More Information Write In No. 501

ZIRCONIA FELT - THE UNIVERSAL INSULATION

ZIRCAR's Zirconia Felt is a flexible ceramic textile designed for use in corrosive environments and at high temperatures (up to 2200°C). Comprised of mechanically interlocked zirconia fibers, it is 100% inorganic and has very low thermal conductivity.

Suggested applications include:

- Thermal insulation in crystal growth furnaces and guidance electronics
- Fire protection in high tech battery systems
- Chemical barriers in powder metal part sintering
- High performance gas diffusion burners



ZIRCAR's Zirconia Felt is available in 18" x 24" sheets in two (2) standard thicknesses (.1" and .05"). Custom sizes, shapes and die-cut parts are available on request. For more information, please contact:

Zircar
FIBROUS CERAMICS

ZIRCAR Products, Inc.
110 North Main Street
Florida, New York 10921
Phone # (914) 651-4481
Fax # (914) 651-3192

For More Information Write In No. 533



Machinery

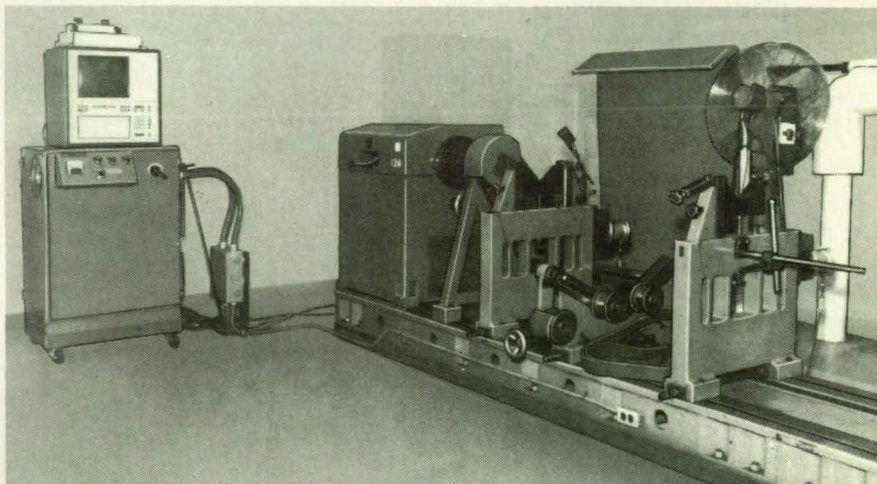
Dynamic Balancing of Turbomachinery Shafts and Rotors

A time-efficient method involves the use of balancing arbors.

Lewis Research Center, Cleveland, Ohio

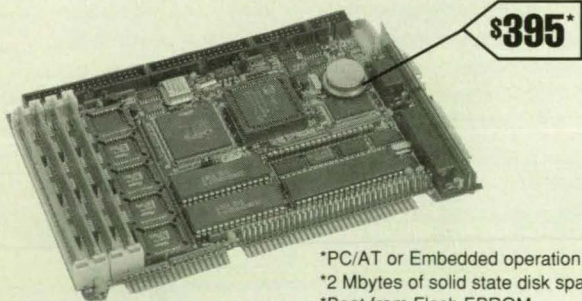
A method for the dynamic balancing of turbomachinery shafts and rotors has been developed with a view toward reducing the time spent in the balancing process. The need for a shortened dynamic-balancing process arises from the emerging interest in increasing the test productivity of turbines and compressors; in the worst case, the conventional dynamic-balancing process can consume much time because it can include the disassembly of the machinery, the tedious iterative process of balance measurements and balancing alternations, and reassembly of the machinery.

The improved method is based on existing dynamic-balancing techniques and equipment, but differs from the prior method by incorporating the use of a balancing arbor, which is a mandrel that duplicates the mounting geometry and the



This **Balancing Machine** — one of several in use at NASA Lewis Research Center can handle shafts that weigh between 20 and 5,000 lb (between 9 and 2,300 kg) rotating at 600 to 1,400 rpm.

LOW COST 286 PC/AT Single Board Computer



- *PC/AT or Embedded operation
- *2 Mbytes of solid state disk space
- *Boot from Flash EPROM
- *All-CMOS design

Teknor Microsystems, the leader in high-integration, half-size PC/AT CPU engineering is now offering the popular TEK-AT1, all-CMOS 80C286 single board computer at just \$395*. That's right. Only \$395 for a ruggedized TEK-AT1.

The TEK-AT1 is successfully installed in aerospace, industrial, military, and telecommunications applications of all kinds - worldwide. And no wonder, it comes standard with hard and floppy disk controllers, serial and parallel ports, a watchdog timer and power fail detector. It'll even function in temperatures as cold as -40 °C or as hot as +85 °C. And Teknor's pioneering features like onboard bootable Flash EPROM, SRAM solid state disks, and an 8-bit mezzanine expansion header are all built into the 4.7x7" form factor.

Evaluate the TEK-AT1 today. Call Teknor at 1-800-387-4222 for complete information on the 80C286 TEK-AT1 and our complete line of ruggedized single board computers.

TEKNOR
MICROSYSTEMS INC.

*based on OEM quantities of 100 units.

Special Offer From NASA Tech Briefs



Strikingly beautiful NASA T-Shirt is a must for space buffs! Dramatic, full-color design features blueprints of the National Aero-Space Plane and Space Station Freedom, with a Shuttle liftoff saluting America's space achievements. 100% heavyweight pre-shrunk white cotton shirt. Available in adult sizes. Only \$12.95 each + \$5.00 postage and handling (NY residents add sales tax).

Rush me _____ "Dreams To Reality" T-Shirt(s) in the following size(s):

(please circle) S M L XL

Total enclosed: \$ _____

Name _____

Company _____

Address _____

City/St/Zip _____

Mail to: NASA Tech Briefs, Dept. F, 41 East 42nd St.
Suite 921, New York, NY 10017

For credit card orders call (212) 490-3999.

dynamic-balance properties of a shaft that has been balanced. The idea that underlies the improved method is that once a shaft has been balanced, it should not be necessary to disassemble the machinery and/or shaft completely and rebalance the shaft when replacing a rotor on the shaft. Instead, one balances the replacement rotor on the balancing arbor, then installs the balanced rotor on the shaft.

The improved method prescribes the following balancing process:

1. Assemble the shaft to be balanced without the rotor, but with all of the associated rotational hardware and precise bearing spacers in place of bearings.
2. Match-mark the assembled parts of the shaft and rotational hardware with respect to each other and to an analogous 0° rotational location.
3. Mount the assembled parts on the balancing machine, and balance them to the limit of accuracy of the balancing machine, removing or adding material as necessary.
4. Obtain an extra rotor (called the "checkout rotor"), which is to be used in balancing operations but not placed in service. Mount the checkout rotor on the balanced, assembled shaft.
5. Match-mark the checkout rotor with respect to the balanced, assembled shaft and the analogous 0° location.
6. Mount the checkout-rotor-and-shaft assembly on the balancing machine, and balance it to the limit of accuracy of the machine, removing or adding material as necessary from the checkout-rotor.
7. Remove the checkout rotor from the shaft.
8. Remove the precise bearing spacers from the shaft.
9. Install the precise bearing spacers onto the balancing arbor.
10. Mount the checkout rotor onto the arbor.
11. Match-mark the arbor with respect to the checkout rotor and an analogous 0° location.
12. Mount the arbor-and-rotor assembly on the balancing machine, and balance to the limit of accuracy, removing or adding material from the arbor. The balancing arbor is now calibrated to the shaft. This procedure compensates for the machining tolerances of the shaft and the balancing arbor.
13. To prepare to balance a new rotor (to be placed in service), mount this rotor on the balanced arbor.
14. Match-mark this rotor with respect to the arbor and an analogous 0° location.
15. Balance the rotor as part of the rotor-and-arbor assembly to the limit of accuracy.

16. Remove the balanced rotor from the arbor.

17. Install and align (according to the match-marked analogous 0° location) the balanced rotor onto the shaft.

If a balancing arbor is not to be used, then the balancing process can consist of steps 1 through 8 only, and the rotor to be placed in service is used instead of the checkout rotor. Whatever variant of the procedure is employed, it is important to note that some unbalance may remain and cause trouble in service. In that case, it is necessary to resort to field balancing.

This work was done by Vincent G. Verhoff of Lewis Research Center. Further information may be found in NASA TM-102537 [N90-20392], "An Applicational Process for Dynamic Balancing of Turbomachinery Shafting."

Copies may be purchased [prepayment required] from the National Technical Information Service, Springfield, Virginia 22161, Telephone No. (703) 487-4650. Rush orders may be placed for an extra fee by calling (800) 336-4700.

LEW-15186




HOW TO AUTOMATE YOUR FAVORITE DESIGN TOOLS

Generic CADD 6.0 works just like the tools you're used to. So using CADD is natural. You'll quickly produce everything from concept sketches to final working drawings. And at \$495, your new tool kit can pay for itself on your first design revision. To find out why over 300,000 of your peers have automated with Generic CADD software, call 1-800-228-3601.

Ask for InfoPak A101



 **Autodesk**



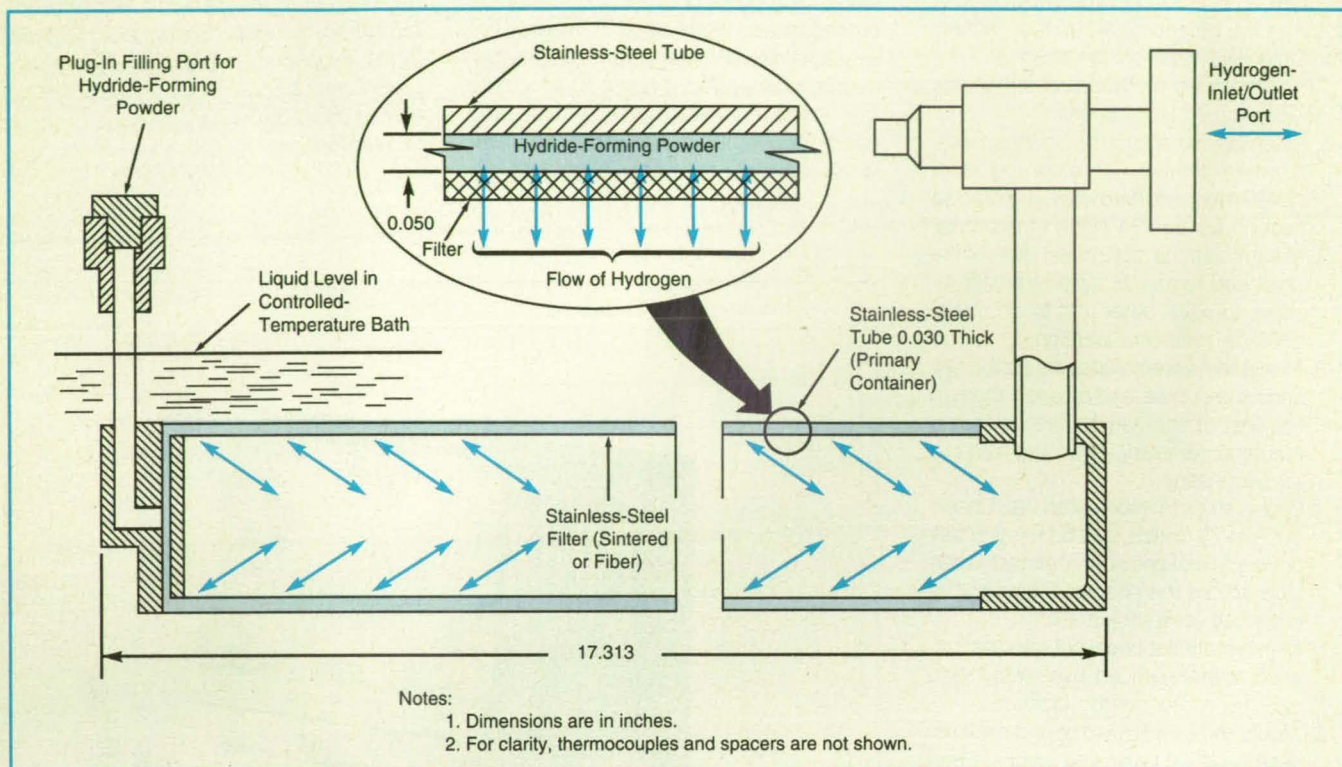
Copyright 1993 Autodesk Retail Products. Generic CADD is a registered trademark of Autodesk Retail Products. Autodesk and the Autodesk logo are registered in the U.S. Patent and trademark office.

For More Information Write In No. 699

High-Suction Hydride Sorption Pump

Improved design provides high pumping speed at low pressure.

NASA's Jet Propulsion Laboratory, Pasadena, California



Hydride-Forming Powder Is Retained in a thin layer in contact with the inner surface of the stainless-steel tube. This configuration provides a large surface area and short path for efficient transfer of heat and small resistance to flow.

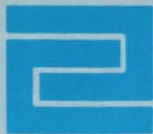
The figure illustrates a hydride sorption unit that serves as a suction pump in a cryogenic system. The purpose of this unit is to draw a vacuum on a reservoir of liquid hydrogen that has been produced initially, by other associated equipment, at a temperature of 20 to 30 K. The evaporation of hydrogen from the reservoir cools the hydrogen remaining in the reservoir, and the continued sublimation after freezing cools the reservoir further, down to 10 K. To obtain the quick cooldown required in many applications, the sorption unit must be capable of reducing the pressure of hydrogen from 8 atmospheres (0.81 MPa) (for liquid hydrogen at 30 K) to 1.9 torr (0.25 kPa); thereafter, the sorption unit must be capable of absorbing the hydrogen that sublimates from the hydrogen ice as this ice absorbs heat from the device being cooled to 10 K, while maintaining the pressure below 1.9 torr.

In designing a hydride sorption unit for this purpose, it is necessary to overcome two major obstacles to rapid pumping at low pressure. The first obstacle is that the absorption of hydrogen in the hydride-forming metal powder is exothermic. If the heat of absorption is not removed quickly, the temperature of the hydride bed increases, with a concomitant increase in the sorption pressure. The other obstacle is the pressure drop (resistance to flow) through the hydride bed and through its filter. (The filter is necessary to prevent the hydride-forming powder from migrating out of the sorption unit through the associated plumbing. Migration is caused partly by the cyclic expansion and contraction of the hydride-forming powder during absorption and desorption, respectively.)

The present hydride sorption unit features a large surface area and short conduction path for the rapid and efficient

transfer of heat from the hydride powder to the surroundings. The primary container of the sorption unit is a stainless-steel tube that can be immersed in a water bath or otherwise heat-sunk to dissipate the heat of absorption at room temperature. The hydride-forming powder is ZrNi, and is retained in a gap only about 0.050 in. (about 1.3 mm) thick between a stainless-steel filter and the inner surface of the stainless-steel tube. This configuration also provides a short flow path and thus minimizes resistance to flow. Spacers (not shown in the figure) in the gap suppress the migration of the powder by keeping the powder in separate compartments.

This work was done by Steven Bard and Jack A. Jones of Caltech and Robert C. Bowman, Jr., and Robert S. Dowling of Aerojet General Corp. for NASA's Jet Propulsion Laboratory. For further information, Circle 83 on the TSP Request Card. NPO-18604



Dummy End Points Maintain Orientation in Welding

A programming artifice keeps the weld puddle from running off.

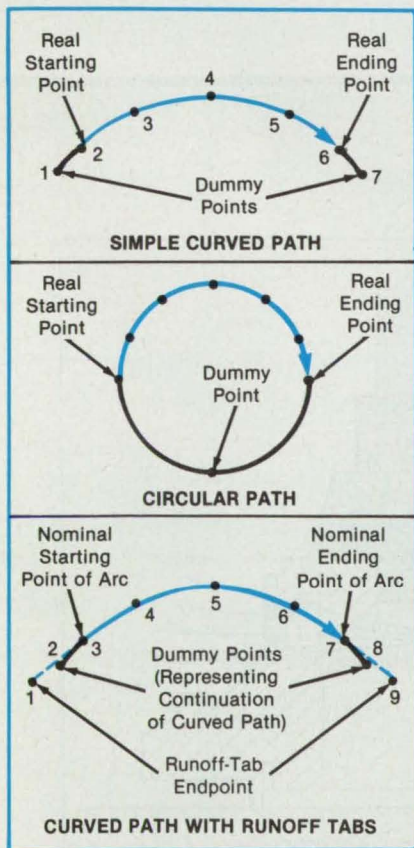
Marshall Space Flight Center, Alabama

Dummy points can be added during off-line programming of a circular, noncontiguous computer-controlled weld path to keep the weld puddle in the proper orientation at the ends of the path. Heretofore, when such a path has been generated by the Unigraphics (or equivalent) computer-aided design/computer-aided manufacturing (CAD/CAM) system, the orientation of the weld puddle at the first and last points has sometimes been incorrect, with the result that the weld puddle can run off the workpiece.

The misorientation occurs because of the way in which the particular CAD/CAM system makes the welding robot move in

coordination with the workpiece-positioning table to enable the welding torch to reach the end points. In this particular system, to keep the weld puddle oriented so that molten metal does not run out, one should make the table (only) move while holding the torch still. In practice, one does this by use of the dummy points. The incorporation of the dummy points is simple and requires only a few extra minutes of programming effort.

Two extra points are generated in the design — one before the real starting point and one after the real ending point (see figure). Each dummy point must be located at least 0.1 in. (2.54 mm) away from its real end point. After the off-line-programming file (the ".CLS" file in Unigraphics) is converted to a manufacturing file (a ".PAR" file in Unigraphics), the extra points are deleted. However, for the purpose of orientation, the welding control system treats



Dummy Points Are Added to the ends of three example weld paths to maintain the correct orientation of the weld puddle. The dummy points are removed from the program before welding begins.

CALL FOR NOMINATIONS FOURTH ANNUAL AWARDS OF EXCELLENCE IN TECHNOLOGY TRANSFER

Sponsored by the Technology Utilization Foundation and NASA Tech Briefs magazine in conjunction with the Federal Laboratory Consortium

Priate sector organizations that have commercialized technologies developed by/for/with federal government agencies or laboratories are invited to submit nominations for Awards of Excellence In Technology Transfer. Two winners will be chosen by a blue ribbon panel of judges and the awards presented at the Fourth Annual Technology Transfer Awards Dinner, to be held December 8, 1993 at the Anaheim, Calif. Marriott Hotel. The Awards Dinner is the central event of the Technology 2003 National Tech Transfer Conference and Exposition (Dec. 7-9, 1993, Anaheim Convention Center).

Letters of nomination must include the organization's name and address, a contact and phone number, and a 150-200 word description of the commercialized product or process, focusing on its importance (such as its economic or societal impact) and novelty in the marketplace. The description also should highlight the federal government's role in the technology's development and transfer. Supporting materials may be included with the letter of nomination.

DEADLINE FOR NOMINATIONS IS SEPTEMBER 1, 1993.
All nominees will be notified by October 1.

MAIL NOMINATIONS TO: Technology Utilization Foundation, 1993 Awards, 41 East 42nd St., #921, New York, NY 10017, or fax to: (212) 986-7864.

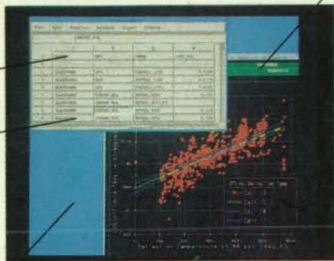
QUESTIONS? CALL WENDY JANIEL AT (212) 490-3999.

CONCURRENT MATERIALS.

1. Scan thousands of structural materials on your workstation.

2. Create custom design tools to explore and evaluate performance parameters.

3. Share materials data concurrently across your company network.



4. Access the industry's largest resource for metals, plastics, ceramics and composites information – including MIL-HDBK-5 & 17.

5. Part of the comprehensive M/VISION® materials software system.

**M/VISION® MATERIALS
EVALUATOR BY
PDA
ENGINEERING**

Contact PDA Engineering, 2975 Redhill, Costa Mesa, CA 92626. 1 (800) 695-1826.
For More Information Write In No. 603

the extra points as though they still existed, and treats the actual starting and ending points as though they were intermediate. The correct orientation of the puddle is thus maintained at all positions.

If the path is circular and lies in a single plane perpendicular to the axis of the welding torch, then only one extra point is needed. This point should be midway between the real starting and ending points. Again, the point is deleted after conversion of the files.

If the workpiece includes runoff tabs, the extra points should lie between the runoff-tab end points and the starting and ending points of the welding arc. The dummy points should be deleted after conversion of the files.

This work was done by Karen E. Sliwinski and Maureen L. Levitt of Rockwell International Corp. for **Marshall Space Flight Center**. No further documentation is available.

Inquiries concerning rights for the commercial use of this invention should be addressed to the Patent Counsel, Marshall Space Flight Center [see page 24]. Refer to MFS-29859

Positioning Fixtures for X-Ray Inspection

Fixtures reduce setup time and eliminate waste of film.

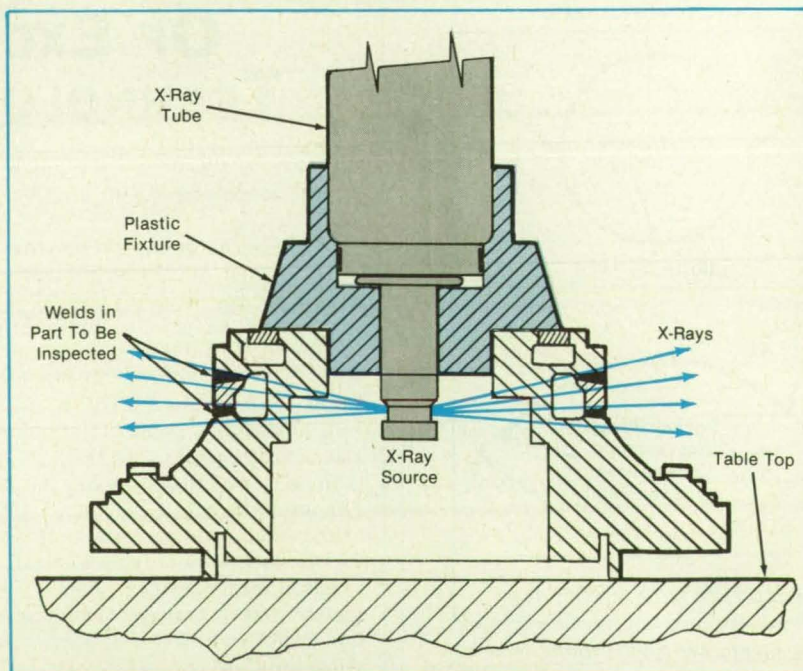
Marshall Space Flight Center, Alabama

Flanged fixtures are designed to position an x-ray source at fixed locations within welded parts that are to be inspected radiographically. The fixtures eliminate the need for tedious measurements to find the proper locations and alignments of the x-ray source. The fixtures thus reduce setup time and eliminate the waste of film that occurs when x-radiographs are taken at incorrect positions. Furthermore, variability among parts, inspectors, and shifts is eliminated.

Each fixture is essentially a flanged plastic cylinder that holds an x-ray tube on its axis (see figure). The fixture is designed to fit a specific part so that it holds the x-ray source at the internal position from which x rays are required to emanate so as to illuminate the region of interest (usually a weld joint).

This work was done by Jerry W. Lee and Don B. Romo of Rockwell International Corp. for **Marshall Space Flight Center**. For further information, Circle 47 on the TSP Request Card.

Inquiries concerning rights for the commercial use of this invention should be addressed to the Patent Counsel, Marshall Space Flight Center [see page 24]. Refer to MFS-29862.



The **Flanged Fixture** rests on the upper machined surface of a part to be inspected. The position of the x-ray source is determined by the fit of the x-ray tube in the fixture and the depth of a shoulder within the fixture, which is therefore designed for the specific part to be inspected.

Cleaning by Blasting With Pellets of Dry Ice

Parts can be cleaned rapidly, without toxic chemicals.

Marshall Space Flight Center, Alabama

A dry process strips protective surface coats from parts to be cleaned, without manual scrubbing. The process does not involve the use of flammable or toxic solvents. The process can be used to remove coats from a variety of materials, including plastics, ceramics, ferrous and nonferrous metals, and composites. It adds no chemical-pollution problem to the problem of disposal of the residue of coating material.

The process consists of blasting solid carbon dioxide (dry ice) pellets at the surface to be cleaned. The pellets sublime on impact and pass into the atmosphere as carbon dioxide gas. The size, hardness, velocity, and quantity of the pellets are adjusted to suit the coating material and the substrate.

The heart of the equipment needed to effect the process is a pelletizer, which converts refrigerated liquid CO₂ into the

pellets. Air-delivery equipment moves a stream of the pellets to a blasting gun, where compressed air fires them at the surface to be cleaned.

When small parts are cleaned in humid air, the dry ice can chill them enough that moisture condenses on them. They can simply be wiped dry. Complexly shaped parts can be placed in a drying oven to prevent corrosion by condensed moisture.

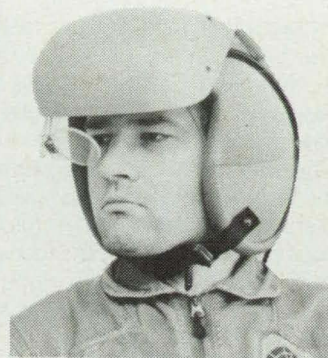
The time saved by blast cleaning with CO₂ pellets is substantial: Where solvent cleaning requires 8 worker-hours, blast cleaning with CO₂ pellets can do the job in 1 hour or less.

This work was done by Jody Fody of The Boeing Co. for Marshall Space Flight Center. For further information, Circle 22 on the TSP Request Card. MFS-28702

HEADHUNTER™

HEAD & EYE SLAVED POINTING SYSTEM

COMPLETE, NON-INVASIVE, REAL-TIME
HARDWARE AND SOFTWARE INSTRUMENTATION TO COMPUTE AND ANALYZE
COMBINED HEAD AND EYE VECTORS FOR
ADVANCED WEAPONS POINTING, SIMULATION
/TRAINING & HUMAN FACTORS ASSESSMENT.



ISCAN®

125 CAMBRIDGE PARK DR.
CAMBRIDGE, MA 02140

TEL: 617-868-5353 FAX: 617-868-9231

For More Information Write In No. 506

Time Code Instrumentation

MANY ITEMS ON GSA!

Professionals in many disciplines rely on recorded time code as a primary reference in data correlation and control applications. For nearly 20 years we've supplied quality timing instrumentation to customers in fields as diverse as entertainment, medical research, flight test and deep space exploration.

Datum produces a comprehensive line of timing instrumentation products, from rack mounted units designed for moderate environments, to ruggedized equipment for airborne, shipboard and mobile applications. Manufactured to commercial standards or military specifications requiring QPL certification, these instruments include time code translators and generators, tape search units, digital clocks and displays. A host of options enables the designer to maintain cost effectiveness while achieving optimum system configuration.

We also design and manufacture complete range timing systems to customer specifications.

For more information or applications assistance, call or write.

datum inc

Timing Division

1363 S. State College Blvd., Anaheim, CA 92806-5790
(714) 533-6333 **1-800-938-3286**





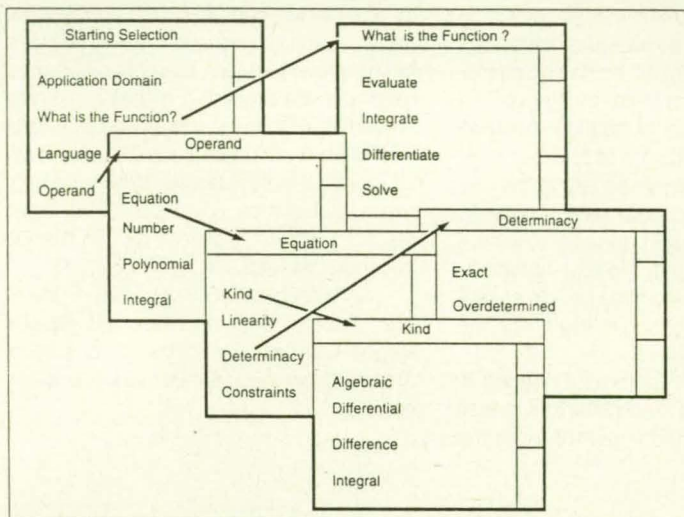
Mathematics and Information Sciences

Classifying Software for Reuse

Both beginners and experts can retrieve software components for use in new programs.
NASA's Jet Propulsion Laboratory, Pasadena, California

A scheme for classifying software facilitates and accelerates retrieval of software components. The method thus aids the reuse of software and thereby increases software developers' productivity. The scheme is used to discover software components that meet a specified need in a large collection of useful, reliable components. The classification and retrieval methodology of this scheme applies equally to things unrelated to software — for example, hardware, patents, legal cases, and books.

To make the general practice of reuse of software successful, it is necessary to make the discovery of a preexisting software component to fill a specific need cost less than developing the component anew would cost. The classification scheme was developed with this in mind,



These **Lists of Questions and Answers** are typical of those that are presented to the user by the classification software. The user interacts with the classification software by choosing among the displayed questions and answers. The user thus proceeds through the classification space of facets that describe the desired software component.



Give us 30 seconds and we'll fit your curves.

easily in a variety of formats!

Select Your Preferences. With the Windows user interface, you customize controls and colors, open multiple screens and "drag & drop" files. On your PC, powerful linear and non-linear curve fitting is easy and intuitive.

Automate Your Curve Fitting. 3,320 linear and non-linear built-in equations (includes polynomial, rational, peak, transition, waveform and many others) allow you "equation discovery" options! Select only equation groupings of interest or let TableCurve fit all equations to your data!

Define Your Own Equations. Fit and rank your own equations along with the extensive list of built-in equations.

Choose Your Criteria. Choose among 3 curve fitting algorithms, 4 ranking criteria, and 4 smoothing functions to suit your application!

Spend Less Time.

Automatically fit and rank all built-in equations to a 50 point dataset in 30 seconds (using 80486, 33MHz).

View Curve-Fits - Automatically! Step through ranked equations, viewing graphs, residuals, statistics, confidence limits, and more.

Import/Export Data Easily. ASCII, Excel®, Quattro® Pro, Lotus®, and other formats, all supported. Customize selected graphs and output to a variety of devices, directly to SigmaPlot® and more!

TableCurve is backed by a 90-day money-back guarantee and excellent technical support. For more information on TableCurve and our other scientific software call: **1-800-874-1888** (inside U.S.) or **1-415-453-6700**, or contact us at address below.

*DOS version also available.

TableCurve™
NEW Windows™

From the makers of SigmaPlot®:

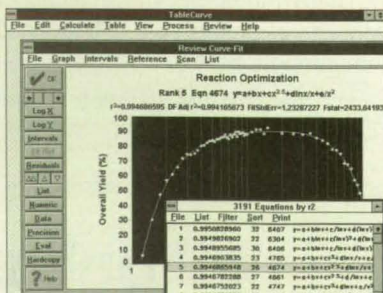
Jandel
SCIENTIFIC
"Microcomputer Tools for the Scientist"

In Europe contact:
Schimmelbuschstraße 25,
4006 Erkrath, Germany
PH 02104/36098
FAX 02104/33110

**Automatically curve-Fit
3,320 linear and non-linear
equations to
your data in
one step.**

Save hours over your current curve fitting methods with the new TableCurve™ Windows™!

TableCurve fits and ranks 3,320 linear and non-linear equations to your X,Y dataset in one highly automated processing step! Step through ranked equations, view residuals, statistics and graphs - and output data and graphs



2591 Kerner Blvd., San Rafael, CA 94901 • Call for Free brochure: 800-874-1888 or 415-453-6700

and with a view toward meeting the needs usually expressed by software developers.

The classification scheme is based partly on the use of facets; that is, independent views of the properties of software components. Facets can also be regarded as dimensions in a Cartesian classification space. The scheme involves (1) specification of a set of properties of each component to be classified and (2) refinement of properties by specification of additional properties, by use of binary relations of the form **entity relation value**. In such a relation, *entity* denotes either a component or a property. *Value* can denote a component, a property, or an atom (a name for which no further description is provided). A **relation** is equivalent to a facet, and the value of the relation is equivalent to the position along that axis of the classification space that is represented by the facet.

The scheme is implemented in software that includes two major parts: (1) a searcher, which is a software system that is used to discover software that meets a given need; and (2) a retriever, which is a software component that retrieves all the files necessary to use a selected software component.

The searcher enables the user to find the desired software without being required to answer an excessive number of questions and without presenting the user with too many possible answers to any one question. Although it guides an inexperienced user through the system, it lets an expert user forge ahead without artificial restriction.

The searcher displays appropriate questions and, when the user has selected a question, displays possible answers. Questions correspond to relations, and the set of answers to a given question corresponds to the set of values of the relation represented by that question. The user thus proceeds through a series of displays of questions and answers (see figure).

Components and properties can be arranged into hierarchies. Properties can also possess other properties specified by relations; that is, a relation of the form **property relation property** is permitted. This allows the *value* parts of relations to be classified, so that one may use the full power of the retrieval system to select the appropriate value for a relation. The ability to classify values enables a human classifier to balance the number of answers against the number of questions. That is, the classifier may decrease

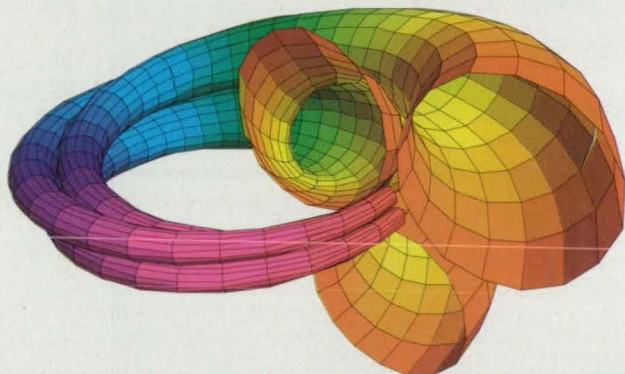
the number of possible answers presented, but doing so increases the number of questions presented when the user selects an answer that is a classification for a set of values.

The retriever goes to work when the user has identified the desired software component. In the simplest case, the data base of software components and the retriever reside in the same computer. All the retriever has to do then is produce a list of the names of the files necessary to use the selected component.

In the more-general case, the data base of software components is distributed across several computers that are not necessarily near each other. In that case, the retriever might use a file-transfer protocol to fetch the various files from computers in a network or connected by modems and telephone lines.

This work was done by William V. Snyder of Caltech for NASA's Jet Propulsion Laboratory. For further information, Circle 27 on the TSP Request Card. NPO-18530

CAN THE MOST POWERFUL AND RELIABLE MATH SOFTWARE REALLY BE THE EASIEST TO USE?



Engineers and scientists who use Macsyma consistently describe it as more powerful and more reliable than any other mathematics software. Reviewers agree that Macsyma's on-line help system is the best in the field. IEEE Spectrum calls Macsyma "a national treasure" and says:

"Users with heavy mathematics needs should insist on Macsyma."

And, the most recent PC Macsyma runs fully three times as fast as earlier ones on PC Magazine's 1992 benchmark tests.

Call 1-800-macsyma for a free demo disk today.

Macsyma®

A quarter century of software development is hard to beat.

\$349*

* For PC version in U.S.A. and Canada. Academic and quantity discounts are available. Macsyma is a registered trademark of Macsyma Inc.

Macsyma Inc.
20 Academy Street
Arlington MA 02174-6436 / U.S.A.

tel: 617-646-4550
fax: 617-646-3161

1-800-macsyma
1-800-622-7962

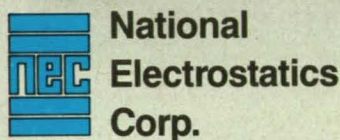
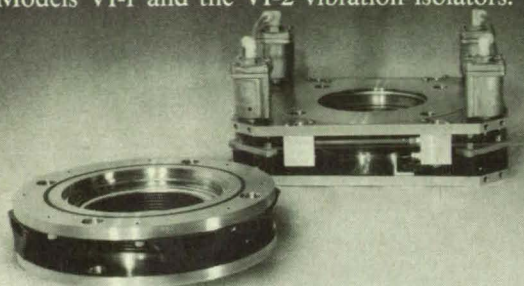
For More Information Write In No. 685

Vacuum Pump Vibration Isolator

NEC Vibration Isolators effectively remove turbomolecular and cryo pump vibrations.

Available in elastomer and air-isolated versions, they are UHV compatible, have short insertion lengths and high conductance. A wide variety of flanges are available.

Contact NEC for further details concerning the Models VI-1 and the VI-2 vibration isolators.

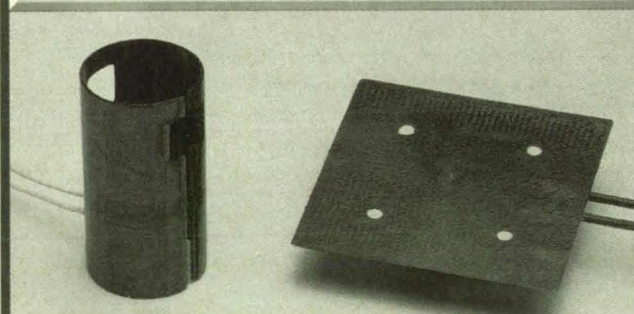


Graber Rd., Box 310, Middleton, WI 53562
Tel. 608/831-7600 • Fax 608/256-4103

For More Information Write In No. 676

High Temperature Thermofoil™ Heaters

FORM



FIT

Semiconductor processing • Packaging equipment
Replace cartridge or strip heaters

FUNCTION

Mica insulated heaters with etched-foil elements give precise, reliable heat up to 110 watts per square inch.

- Operable to 1100°F (593°C)
- Custom designed with profiled heat patterns, irregular shapes, cutouts, factory forming
- Only 0.025" thick

7300 Commerce Ln.
Minneapolis, MN
55432-3177 USA

MINCO
PRODUCTS, INC.

Phn: 612/571-3121
Telex: 687-9025
FAX: 612/571-0927

Optimization of a Computational Grid

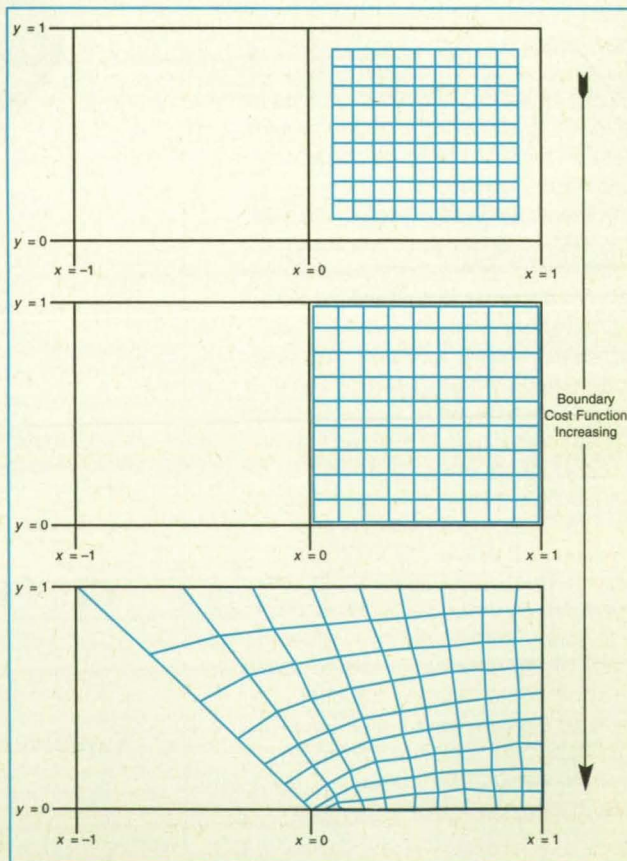
Generation of the grid is decoupled from definition of the geometry.

Lyndon B. Johnson Space Center, Houston, Texas

In an improved method of generation of a computational grid, the grid-generation process is decoupled from the definition of the geometry; that is, it is decoupled from the geometric specification of the boundary to which the grid must conform. The computational grid could be, for example, one that is to be used to obtain numerical solutions of the differential equations of a flow in a region bounded by a surface or surfaces.

Heretofore, grids for use in such flow-field computations have been specified and/or generated concomitantly with the boundaries, so that it has been necessary to redefine boundary surfaces when refining grids to resolve finer details of flow fields. In the improved method, it is not necessary to redefine the boundary. Instead, continuous boundaries in the physical domain are specified (often by specifying lines and surfaces algebraically), and then grid points in the computational domain are mapped onto the continuous boundaries.

The grid is optimized by use of a conjugate-gradient method: Each grid point is treated as an independent variable in a global cost function that is the weighted sum of (1) a cost function that quantifies the unevenness of the distribution of grid points, (2) a cost function that quantifies the nonorthogonality of the grid, and (3) a cost function that quantifies nonconformity to



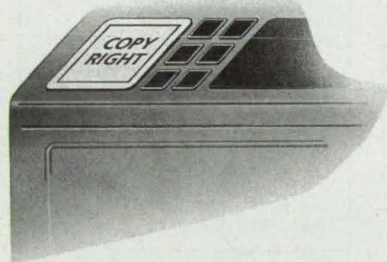
In this **Test Case**, the problem is to fit an H-grid to a trapezoid. As the weighting of the boundary cost function increases by a factor of 1,000, the grid conforms more closely to the trapezoidal boundary.

the boundaries in terms of a weighted sum of distances between boundary surfaces and nearby grid points that are supposed to lie on the boundary surfaces. The optimum grid is found by a conjugate-gradient procedure in which the grid points are adjusted iteratively to minimize the penalty function.

Not all penalty functions go to zero, even in ideal cases. In practice some measures could be satisfied more easily or deemed more important, in which case those measures can be weighted more heavily. For example, it is often necessary to weight the boundary cost function more heavily than the unevenness-of-distribution cost function to assure a high degree of conformity of the grid to the physical boundary.

The method has been tested by applying it in some two- and three-dimensional boundaries, including a square, a trapezoid, a nonconvex quadrilateral, a circle, an airfoil, a cube, and a cylinder. The figure shows some of the results from the trapezoid case, illustrating the tendency of the unevenness-of-distribution cost function to contract the grid away from the boundary and the consequent need to weight the boundary cost function more heavily.

This work was done by Daniel G. Pearce of Lockheed Engineering & Sciences Co. for **Johnson Space Center**. For further information, Circle 90 on the TSP Request Card. MSC-22114



THE MOST
**AN IMPORTANT PART
 OF YOUR PHOTOCOPIER
 ISN'T PART OF
 YOUR PHOTOCOPIER**

Having a machine may not permit you to photocopy books, journals, newsletters and magazines.

The Copyright Clearance Center CAN.

Contact us to find out
 how you too can COPY RIGHT!™

COPYRIGHT CLEARANCE CENTER

27 Congress Street, Salem, MA 01970 □ Tel. (508) 744-3350 □ Fax (508) 741-2318

© 1993 Copyright Clearance Center

Dynaclear™ Touch Screens

THE CLEAR ADVANTAGE

No other membrane touch screen is clearer than a Dynaclear Touch Screen, thanks to a unique optical adhesive and special in house sputtering capabilities. But the Dynaclear advantages don't stop there. Others include:

- An unusually large selection of stock analog and matrix touch screens.
- High-gloss and anti-glare surface finishes with or without graphics.
- Complete decoding electronics and mouse driver software.
- Unique custom design capabilities featuring a special patterning process.

Discover the Dynaclear advantage! Contact Dynapro today for further information.



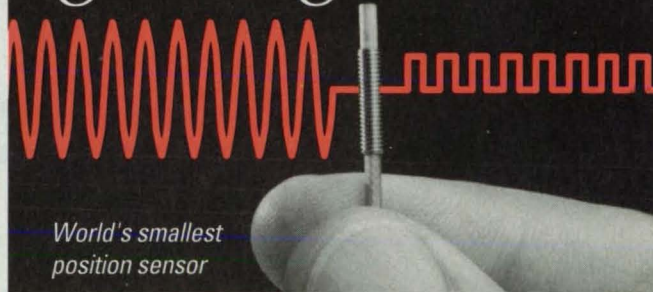
DYNAPRO
 THIN FILM PRODUCTS, INC.

8225 W. Parkland Court • Milwaukee, Wisconsin 53223

Telephone: 414-362-6462 • Fax: 414-362-6470

For More Information Write In No. 508

Position sensing goes digital



*World's smallest
 position sensor*

New EASI-9500™ — the precision of noncontact analog position sensing with the accuracy and ease of a digital system. Digitize multiple channels of analog data, then process it to your requirements, with or without a host computer. *Now! Temperature feedback from the same sensor!* Call for details.

800-552-6267

Kaman Instrumentation, 1500 Garden of the Gods Rd.
 Colorado Springs, Colorado 80907
 Phone 719-599-1132, Fax 719-599-1823

KAMAN



Electromechanical Nerve Stimulator

A force-and-position transducer aids in research and surgery.

Langley Research Center, Hampton, Virginia

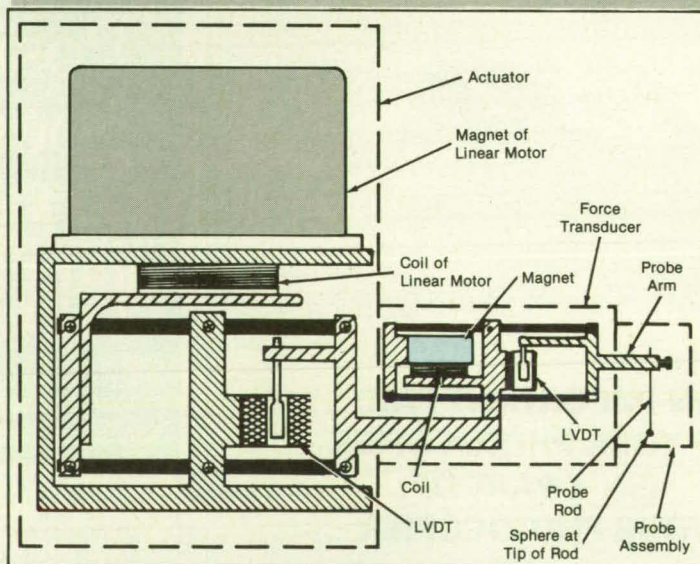
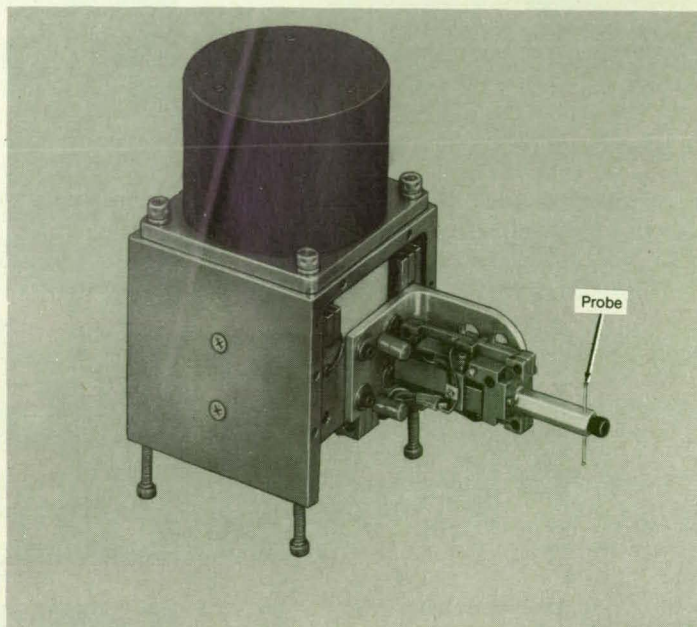
A nerve stimulator applies and/or measures precisely controlled force and/or displacement to a nerve so that the response of the nerve can be measured. The stimulator can be used in research to characterize the behavior of a nerve under various conditions of temperature, anesthesia, ventilation, and prior damage to the nerve. It can also be used clinically to assess damage to a nerve from disease or accident and to monitor the response of the nerve during surgery.

The stimulator consists of three major components connected in tandem: a miniature probe with a spherical tip, a transducer, and an actuator (see figure). The probe applies force to a nerve, the transducer measures the force and sends a feedback signal to control circuitry, and the actuator positions the force transducer and the probe. A separate box houses the control circuits and panel. An operator uses the panel to select the operating mode and parameters from among the following options:

- The unit can be set to apply a constant force adjustable between 0 and 10 g weight (0 and 0.098 N) with a precision of ± 0.05 g (4.9×10^{-4} N). The force can be of indefinite duration or applied as a pulse lasting 1, 10, 30, or 60 s.
- The unit can be set to apply constant displacement adjustable from 0 to 0.25 mm while the applied force is measured. As in the constant-force mode, the displacement can be applied indefinitely or as a pulse.

The actuator contains a parallel-linkage mechanism with two movable platforms. The probe of a displacement-measuring transducer [a linear variable-differential transformer (LVDT)] is mounted on one platform. The coil of a linear motor is mounted on the other platform. The motor moves the platform and the linkage, thereby moving the probe. The LVDT provides a feedback signal to the control circuitry, which maintains the probe in a fixed position, if that mode has been selected by the operator.

The force transducer is a smaller version of the actuator parallel-linkage mechanism. Its body is attached to one of the movable platforms of the actuator. The probe is attached to one of the movable platforms of the force transducer. Because it always operates in the self-nulling or



The **Force Transducer** protrudes from side of the actuator of the nerve stimulator. The magnet of the linear motor is at the top of the enclosure. The diagram shows details of the actuator and force-transducer linkages. The unit measures approximately 15 by 7 by 14 cm and weighs less than 2 kg.

"locked" mode, the force transducer puts out a signal indicative of the force that the probe exerts against the nerve. The control circuitry uses this signal to maintain a constant force between the probe and the nerve if that mode has been selected.

The probe is a spherical epoxy bead on the pointed end of a rod of 0.0625-mm di-

ameter. The rod is mounted vertically in an arm of the force transducer.

This work was done by Ping Tchong and Frank H. Supplee, Jr., of Langley Research Center and Richard L. Prass of Eastern Virginia Medical School. For further information, Circle 147 on the TSP Request Card.
LAR-14009

Books & Reports

These reports, studies and handbooks are available from NASA as Technical Support Packages (TSP's) when a Request Card number is cited; otherwise they are available from the National Technical Information Service.



Electronic Components and Circuits

Predicting Lifetimes of CMOS ASIC's From Test Data

A concise report discusses recent developments in the use of semiempirical mathematical models to predict rates of failure and operating lifetimes of complementary metal oxide/semiconductor (CMOS) application-specific integrated circuits (ASIC's). Each model represents a specific mechanism of failure. Once the failure mechanisms and models relevant to a given ASIC are chosen, the adjustable parameters in the models are fitted to life-test data acquired from representative integrated-circuit structures on test coupons that are fabricated along with the ASIC's. Then the design parameters of the ASIC's are incorporated into the models, and the models yield the lifetimes.

This work was done by Martin G. Buehler, Nasser Zamani, and John A. Zoutendyk of Caltech for NASA's Jet Propulsion Laboratory. To obtain a copy of the report, "CMOS-ASIC Life Predictions From Test-Coupon Data," Circle 55 on the TSP Request Card. NPO-18698

Postirradiation Effects in Integrated Circuits

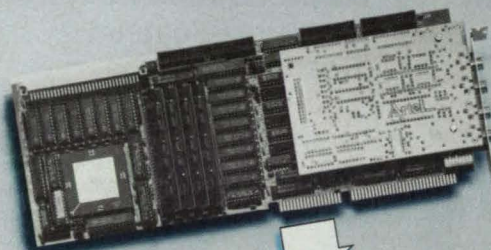
Two reports discuss postirradiation effects in integrated circuits. The need to investigate post-irradiation effects has become apparent during the past several years in that many such effects have been observed after total-ionizing-dose tests in which circuits have been irradiated with γ rays from ^{60}Co .

To illustrate the importance of determining postirradiation effects, the reports present examples of postirradiation measurements of the performances of integrated circuits of five different types: a dual complementary metal oxide/semiconductor (CMOS) flip-flop, a CMOS analog multiplier, two CMOS multiplying digital-to-analog converters, an electrically erasable programmable read-only memory, and a semiconductor/oxide/semiconductor octal buffer driver. Post-irradiation effects in these devices range

from recovery of normal operation to catastrophic failure occurring one week after the end of irradiation, each device exhibiting a different combination of effects. Temperature is shown to play an important role in the annealing of trapped holes and interface states in these integrated circuits.

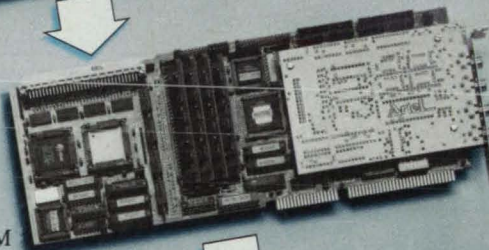
This work was done by David C. Shaw and Charles E. Barnes of Caltech for NASA's Jet Propulsion Laboratory. To obtain copies of the reports, "Post Irradiation Effects (PIE) in Integrated Circuits," Circle 30 on the TSP Request Card. NPO-18590

If you're looking for floating point DSP boards, we can point you in the right direction



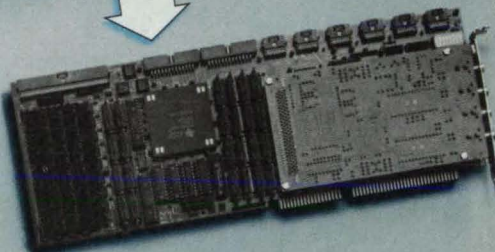
DSP-96

- 60 MFLOPS Motorola DSP96002
- Up to 512 Kbytes SRAM
- Up to 64 Mbytes DRAM



MP-3210

- 55 MFLOPS dual AT&T DSP3210 processors
- Up to 2 Mbytes SRAM
- Up to 64 Mbytes DRAM



DSP-C40

- 50 MFLOPS Texas Instruments TMS320C40 processor
- Up to 6 Mbytes SRAM
- Up to 64 Mbytes DRAM

Ariel's floating-point ISA boards are incredibly fast and have plenty of RAM for nearly any application. Each board has 2-channel 16-bit I/O, DT-Connect[®], and an expansion bus for multiprocessing. And when you become an Ariel customer, technical support is always available...you'll never work alone. For more information about our floating-point DSP boards or any of our products for ISA/EISA, Hewlett-Packard, Macintosh, NeXT, SPARC, or VMEbus computers, call us, fax us, leave us an Email message, or contact our BBS.

Ariel
The DSP Authority

433 River Road, Highland Park, NJ 08904 • (908) 249-2900 • FAX: (908) 249-2123
DSP BBS: (908) 249-2124 • Email: ariel@ariel.com

Distributed in: France, REA Informatique, tel: 1 49 65 25 50, fax: 1 49 65 25 69; Israel, Militram Futuristic Technology Ltd., tel: 52-545685, fax: 52-574383; Italy, International Trading Device SRL, tel: 02-749 0749, fax: 02-761 0407; Japan, Marubun Corp., tel: 033-639 9816, fax: 033-661 7433; South Korea, Seoil Enterprise, tel: 2-704 1392, fax: 2-703 8090; United Kingdom, Bores Technical Sales, tel: 0483 740 138, fax: 0438 740 136



Model of Neural Network With Creative Dynamics

A paper presents an analysis of a mathematical model of a one-neuron/one-synapse neural network that features coupled activation and learning dynamics and a parametrical periodic excitation. The analysis is performed to demonstrate the self-programming, partly random behavior of a suitably designed neural network; such behavior is believed to be related to the spontaneity and creativity of biological neural networks.

This work was done by Michail Zak and Jacob Barhen of Caltech for NASA's Jet Propulsion Laboratory. To obtain a copy of the report, "Neural Networks With Creative Dynamics," Circle 63 on the TSP Request Card. NPO-18125

More About the PHIMAP

A report discusses some engineering problems that arise in implementing the system described in "Programmable Hyperspectral Imaging Mapper" (NPO-17794), NASA Tech Briefs, Vol. 16, No. 10 (1992), page 36. The programmable hyperspectral imaging mapper (PHIMAP) is a conceptual generic advanced spectral imaging

system that would scan in "pushbroom" fashion along the ground track of an airplane or an orbiting spacecraft. The PHIMAP is based partly on prior spectral imagers and partly on advanced concepts, not yet fully developed, of spectrally agile filters and processing of images on focal-plane arrays. The PHIMAP would provide both high spatial resolution and a large number (typically > 100) of spectral channels. It could be programmed to trade spectral resolution and spectral coverage against signal-to-noise ratio to optimize the utility of image data from scenes of spectrally and spatially varying brightness.

This work was done by James A. Cutts of Caltech for NASA's Jet Propulsion Laboratory. To obtain a copy of the report, "Programmable Hyperspectral Imaging Mapper With On Array Processing: A New Approach to Land Remote Sensing," Circle 99 on the TSP Request Card. NPO-18482



Physical Sciences

Curvature-Squared Cosmology in the First-Order Formalism

A paper presents a theoretical study of some of the general-relativistic ramifications of a gravitational-field energy density proportional to $R - \alpha R^2$ (where R is the local scalar curvature of space-time and

α is a constant). At present in our part of the universe, the quadratic term (αR^2) represents a negligible effect, but its effect can be significant in regions of large curvature; for example, near the postulated "big-bang" origin of the universe.

This work was done by Bahman Shahid-Saless of Caltech for NASA's Jet Propulsion Laboratory. To obtain a copy of the report, "Curvature-Squared Cosmology in the First-Order Formalism," Circle 72 on the TSP Request Card. NPO-18332

Evaporation of Clusters of Drops in a Jet

A report presents a theoretical study of the evaporation of clusters of liquid drops injected with a gas jet that flows into a hot ambient gas. This is one in a series of studies, by the same authors, of various aspects of the behavior of sprays — especially sprays of liquid fuels in combustion chambers.

This study is not a detailed quantitative analysis of the dynamics and thermodynamics of the interacting liquids and gases. Instead, simplified mathematical models are used to extract qualitative information on trends in the interactions.

This work was done by Josette Bellan and Kenneth G. Harstad of Caltech for NASA's Jet Propulsion Laboratory. To obtain a copy of the report, "A Model for the Evaporation of Clusters of Drops Embedded in Jet Vortices: I. Steady Injection of Identical Clusters," Circle 2 on the TSP Request Card. NPO-18610

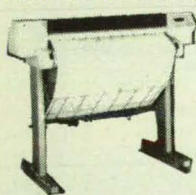
CAD Warehouse

VALUE ADDED DIRECT MARKETING
One Of The Nations Largest Authorized Dealers Of Digitizers & Plotters

1-800-487-0485

Customer Service 216/487-0590 ~ Tech Support 216/487-0631
1939 E. Aurora Road, Twinsburg, Ohio 44087

Hewlett-Packard



Designjet Series

650C Color "D" 6850.00
650C Color "E" 8100.00
600 "D" Mono 5250.00
600 "E" Mono 6100.00

DraftMaster Series

7595 SX+ 4989.00
7596 RX+ 6289.00
7599 MX+ 7189.00

Draftpro Plus Series

7575A DXL (14 Left) 2495.00
C3170A DXL+ 3049.00
C3171A EXL+ 3969.00

Houston Instruments



DMP 160 Series/HI-Plot

DMP 161 - 512K Lowest
DMP 162 - 512K Lowest
DMP 162R - 512K Lowest
HI-Plot 7100 - 1MB Lowest
HI-Plot 7200 - 1MB Lowest

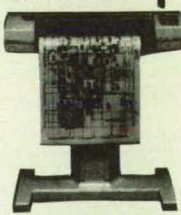
DMP 60 Series

DMP 61 - 8 Pen 1995.00
DMP 62 - 8 Pen 2795.00

Roland

GRX 350 3250.00
GRX 450 3825.00
GSX 3000 Pen/Pencil 4495.00
GSX 4000 Pen/Pencil 5495.00

Calcomp



Pacesetter™

2024 A-D 2495.00
2036 A-E 3395.00

Design Mate™

Priced At 1399.00
Stand & Cable Extra

Classic™

Special Offer 4790.00
4 MB Buffer Free!

DrawingMaster™

Autodesk Genocad
6.0 Only \$245.00

Scanners

Ideal/Calcomp Call
300 DPI, 500 DPI, 800 DPI, 1000 DPI (A-E)
GTX Raster CAD Call

Laser & PaintJet Printers

Calcomp 600 DPI 16MB 2995.00
HP Paint Jet XL300 2370.00
Data Products LZR 1555 2 tray 2895.00
Data Products LZR 1560 2 tray 2895.00

Houston Instruments

JetPro V50 1310.00
JetPro V100 Call

kolne

Studio 7 36" & 24" Call

Roland Digital

PNC 1000A 20" Call
PNC 1100 24" Call
PNC 1800 48" Call
Letter Art 7.5 Call

ENCAD

SP 1800 A-D 2025.00
SP 2800 A-E 2595.00
Novajet - Limited City 5495.00

Pacific Data Protractor

512K 1069.00
5MB/HPGL 1595.00

JDL

Autoplotter 2070.00
Omniplotter 4675.00
Express Plotter II A-E 52MB HD 8250.00

Graphics Cards

Artist XJ1000 50MHz 1050.00
ATI Ultra Pro 2MB 365.00
ATI Ultra Plus 2MB 335.00
Bravado 8 720.00
Diamond Stealth 175.00
Diamond Viper 175.00
Hercules Chrome/SS Call
Hercules Graphics Call
Metheus Premier S3 325.00
NDI Warp 10+ Call
Nth Edge 875.00
Targa 484 1750.00
TrueVision VGA8 890.00
#9 Level 12 450.00
#9 Level 23 980.00
#9 Level 29 Trucolor 1375.00

COOL SAVINGS

Calcomp 12x12 \$252.00

(Ask about cordless option)

Summa Sketch III \$252.00

12 x 12 Digitizer W/ Cursor

CalComp 12x18 \$445

CalComp 24x36 \$1265

CalComp 36x48 \$1450

Summa III 12x18 \$499

Hitachi 12x12 295.00

Kurta XLP Call

Kurta IS1 325.00

Calcomp Esti-Mat 1250.00

All 12x12 Digitizers (Except Kurta)

Include Free Autocad Templates

Monitors

Hitachi 2087M 20" 1625.00
Hitachi 2095 20" 1335.00
Hitachi 2187M 21" 2245.00
Hitachi 2187XL 21" 2290.00
Hitachi Accuvision PS20 1750.00
Hitachi Accuvision PS21AM 2395.00
Mitsubishi Diamond Pro 17 1080.00
Mitsubishi 6955 20" 1795.00
Mitsubishi 7955 20" 2050.00
Nanao F340W 705.00
Nanao F5501 17" 1079.00
Nanao F5501W 17" 1130.00
Nanao F5601 17" 1750.00
Nanao T6601 20" 2495.00
Nanao F7501 21" 2090.00
Nanao F7601 2195.00
NEC 5FG 17" 1290.00
NEC 6FG 21" 2295.00
Panasonic C795 17" 1195.00
Viewsonic 17 1195.00
Viewsonic V8 1695.00
Taxan / Idek / Mag Call

SONY 1730 17" 1025.00
GDM 2036 1995.00
Authorized Dealer New GDM 2038 - 1280 72Hz 2150.00

Absolute Lowest Pricing!

VISA/MC/Discover ~ No Surcharge On Advertised Prices

Prices Subject To Change Without Notice ~ No Refunds, Exchange Only
15% Restocking ~ No Returns After 15 Days Without Express Written Permission

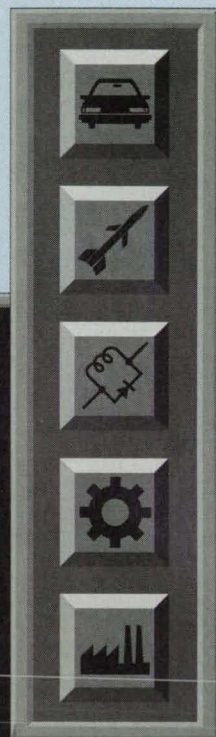
"C" It At AUTOFACT® '93

C:CAD/design/solid modeling/parametric

C:CAM/prototyping/controls/production

C:CAE/analysis/simulation

C:CIM/automation/networking/integration



Computer Technology For Manufacturing

Whether you're designing parts or integrating an entire manufacturing enterprise, AUTOFACT '93 has products and applications to help you design and manufacture quality products better, faster, and for less cost.

Whatever your industry — automotive, aerospace, electronics, discrete parts — a trip to AUTOFACT '93 will help keep your technology current and your operations competitive. See the latest innovations from the world's leading CAD/CAM, CAE, CIM companies, gather information, size up the competition, and make better buying decisions.

**Attend AUTOFACT '93
FREE!**

**FAX or mail form
for details, or call
1-800-773-4763**

AUTOFACT '93
For Today's Automated, Integrated Factory.

**November 9-11, 1993
McCormick Place North
Chicago, Illinois**

The Largest International
CAD/CAM, CAE, CIM
Exposition and Conference.

Please send an AUTOFACT '93 brochure.

Name: _____

Title: _____

Company: _____

Address: _____

City, State, Zip: _____

Country (if outside USA): _____

Phone: _____ FAX: _____

Mail or FAX to:

Society of Manufacturing Engineers

Attn: AUTOFACT Inquiries

One SME Drive

P.O. Box 930

Dearborn MI 48121-0930

FAX: (313) 271-2861



Voyager 2 Test of the Radar Time-Delay Effect

A report presents an analysis of radio range measurements generated during the superior solar conjunction of the Voyager 2 spacecraft in December 1985. This is one in a continuing series of studies directed toward verifying the prediction, according to the theory of general relativity, that an electromagnetic signal propagating near the Sun will be delayed by the solar gravitational field.

This work was done by Timothy P. Krisher, John D. Anderson, and Anthony H. Taylor of Caltech for NASA's Jet Pro-

pulsion Laboratory. To obtain a copy of the report, "Voyager 2 Test of the Time-Delay Effect," Circle 8 on the TSP Request Card.
NPO-18420



Materials

Behavior of Aircraft Components Under Crash-Type Loads

A report presents an overview of research that involved the use of concepts of aircraft elements and substructures that have not necessarily been designed or op-

timized with respect to energy-absorption or crash-loading considerations. Experimental and analytical data that are presented in the report indicate some general trends in the failure behaviors of a class of composite-material structures that include (1) individual fuselage frames, (2) skeleton subfloors with stringers and floor beams but without skin covering, and (3) subfloors with skin added to the frame/stringer arrangement. Although the behaviors of these structures are complicated, a strong similarity in the static and dynamic failure behaviors of these structures is illustrated through photographs of the experimental results and through data obtained from mathematical models of generic composite-material structures. The similarity in behavior can give designers and dynamicists much information about what to expect in the crash behaviors of these structures and can guide designers in improving the energy-absorption and crash behaviors of such structures.

This work was done by Huey D. Carden of Langley Research Center, Richard L. Boitnott of U. S. Army Aerostructures Directorate, and Edwin L. Fasanella of Lockheed Engineering & Sciences Co. Further information may be found in NASA TM-102681 [N90-25368], "Behavior of Composite/Metal Aircraft Structural Elements and Components Under Crash Type Loads — What Are They Telling Us?"

Copies may be purchased (prepayment required) from the National Technical Information Service, Springfield, Virginia 22161, Telephone No. (703) 487-4650. Rush orders may be placed for an extra fee by calling (800) 336-4700.

LAR-14623

Failure of Aircraft Components Under Crash-Type Loads

A report presents information that was generated and published during the transport- and composite-aircraft-components phases of the impact-dynamics research programs at NASA Langley Research Center. The research was conducted by personnel at the Langley Impact Dynamics Research Facility. The facility is the former Lunar Landing Facility used to train astronauts for landings on the Moon.

This work was done by Huey D. Carden of Langley Research Center. Further information may be found in NASA TM-102679 [N90-24660], "Unique Failure Behavior of Metal/Composite Aircraft Structural Components Under Crash Type Loads."

Copies may be purchased [prepayment required] from the National Technical Information Service, Springfield, Virginia 22161, Telephone No. (703) 487-4650. Rush orders may be placed for an extra fee by calling (800) 336-4700.

LAR-14624

Ask About Our
Short-Circuit Proof
Line Driver Output!



1.07" diameter
optical encoder

Small encoder, big performance!

Now you can choose the performance you need at a price you can afford... the Size 11 optical incremental encoder from Teledyne Gurley...

Model Number	8111	8211	8311
Maximum number of lines on the disc*	720	1,800	1,800
Maximum pulses per revolution with external electronics*	2,880	14,400	144,000
Nominal accuracy, in arc minutes	6.0	2.5	1.0
Maximum frequency response with highest interpolation factor	400 kHz	600 kHz	4 MHz
Priced from**	\$142	\$162	\$250

* Many other resolutions available.

** Price is for quantity 1-5 and does not include external electronics. Price depends on resolution and output option. Significant discounts are available for higher quantities.

800-759-1844

All 50 states and Canada.

TELEDYNE GURLEY

514 Fulton Street • P.O. Box 88 • Troy, NY 12181-0088 • (518) 272-6300 • TWX: (710) 443-8156 • FAX: (518) 274-0366

For More Information Write In No. 624

NOW THERE'S A FAST & EASY WAY TO SEARCH 30 YEARS OF NASA TECHNOLOGY BREAKTHROUGHS

Introducing

NTB:ONLINE

New from the publishers of *NASA Tech Briefs*: the first and only online database containing all 15,000+ technical briefs generated by NASA over the past three decades. Now you can instantly search NASA's vast resources to find ready-made solutions to your engineering problems and novel ideas for new products. Discover a gold mine of innovations in electronics, computing, materials, mechanics and other key high-tech fields.

The database is updated monthly to ensure you have online access to the latest tech briefs as soon as they are published. Full text is included for all briefs from 1989-present; synopses are provided for briefs published in prior years.

At the heart of **NTB:ONLINE** is a powerful, intelligent search engine that enables you to uncover information otherwise overlooked using traditional search methods. You can search the database using phrases, sentences, or paragraphs of free text. The most promising documents from the initial search then can be

used to retrieve additional relevant records. Searching and receiving information takes seconds, from one-key logon to downloading of your search results. You can print or save lists of titles or full reports from a pull-down menu.

Offered exclusively as part of the Knowledge Express™ selection of online technology databases, **NTB:ONLINE** is linked with two dozen other databases (searchable at additional charge) featuring licensable technologies from the Department of Energy, the EPA, NIST, MIT, and more than 100 other government agencies, laboratories and universities.

As a charter subscriber, your cost for a full year of unlimited access to **NTB:ONLINE** (including downloading of reports) is only \$395, plus a \$6.00 per usage hour communications fee. One successful application of NASA research could repay your modest investment in **NTB:ONLINE** many times over.

Subscribe today using the convenient form below.

DATABASES
HIGH-TECH TERMS
NASA LANGLEY
NASA TECH BRIEF
NIST TECHNOLOGY
PHS TECH
SBIRS
TEKTRAN
SELECT DATABASE

Search Panel
FIELDS TO SEARCH AND DISPLAY
All Fields
RESEARCH SITE
INVENTOR(S)
TITLE
DESCRIPTION
APPLICATION
ADVANTAGES
PATENT STATUS
INQUIRIES TO
REFERENCE NO.
LICENSE TERMS
CATEGORY
MAJOR KEYWORD
MINOR KEYWORD
OTHER
SOURCE

Enter Keyword(s):
ALLOW
Send Cancel
Boolean Free
Current Database = NASA TECH BRIEF

Yes! I want to tap into NASA's multi-billion dollar technology bank to gain a competitive edge. Sign me up for:

☐ **NTB:ONLINE**

one-year subscription — \$395

☐ **NTB:ONLINE** 60-day trial subscription — \$95

(Credit card orders only. Your account automatically will be billed \$300 for the balance of the year if subscription is not cancelled in writing by the end of the 60-day period.)

☐ check enclosed (payable to Knowledge Express Data Systems)

☐ bill my credit card account: ☐ AmEx ☐ Visa ☐ Mastercard

Account No. _____ Expire Date _____

Signature _____

Name _____

Company _____

Address _____

City/St/Zip _____

Phone No. _____

FORMAT

☐ Macintosh

☐ IBM-compatible

Questions?

Call Knowledge Express
at (800) 248-2469.

Mail to: NASA Tech Briefs: ONLINE, 41 East 42nd St., #921, New York, NY 10017. Fax credit card orders to: (212) 986-7864.

Multiple Pages Intentionally Left
Blank



Balloonlike Shields Against Fast Projectiles

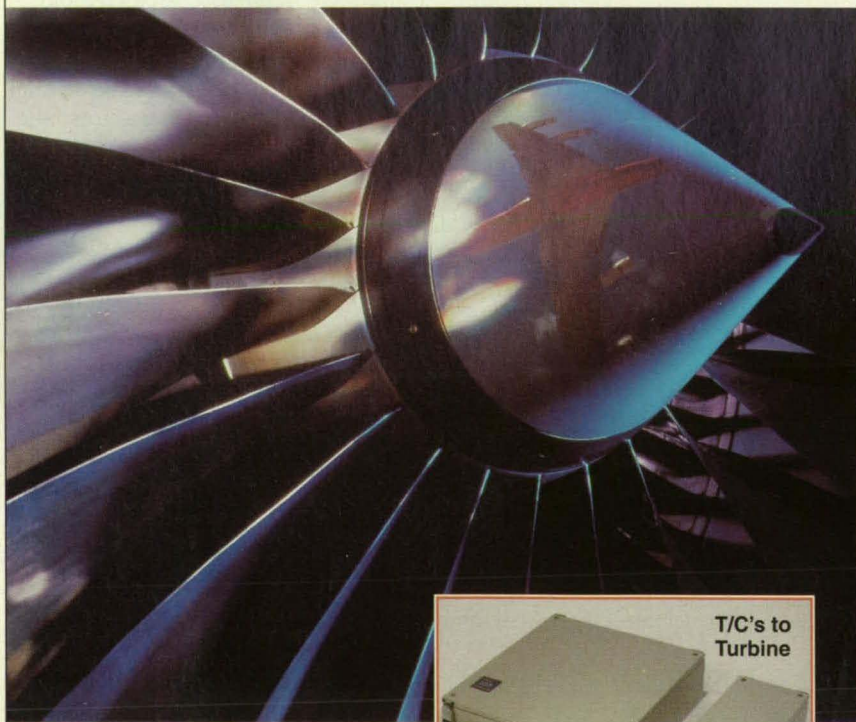
A report proposes the use of flexible gas-filled or liquid-filled pouches to shield spacecraft against impacts by small meteoroids and orbiting debris traveling at speeds ≥ 2 km/s. These shields could be made in various forms reminiscent of balloons, pillows, air mattresses, or sealed-air-bubble packing material, for example. They would serve as lightweight, easily installed alter-

natives to heavier, rigid shields made of spaced aluminum sheets that must be custom-designed and that can be attached to spacecraft only with great difficulty and expense.

This work was done by Michelle A. Rucker of Johnson Space Center. To obtain a copy of the report, "Ablative Shielding From Hypervelocity Particles," Circle 1 on the TSP Request Card.

This invention is owned by NASA, and a patent application has been filed. Inquiries concerning nonexclusive or exclusive license for its commercial development should be addressed to the Patent Counsel, Johnson Space Center [see page 24]. Refer to MSC-21884.

Turbine Temperature Monitoring— 3 Times Increased Accuracy, 5 Times Lower Installation Costs.



The TruTemp™ Turbine Temperature Monitoring System delivers state-of-the-art measurement technology with these benefits:

Rugged test-rig mounted design eliminates long wire runs from the test article. No need for thousands of feet of thermocouple and instrumentation wire required by conventional monitoring...lowering installation costs by 5 times. Simple twisted pair takes care of communications to the host.

Highly stable, fast response Uniform Temperature References, in situ voltage/temperature calibration and improved thermal isolation provide 3 times better accuracy than any other turbine monitoring system.

For details, call: **800 343-4624**. Or, write to us at:
Kaye Instruments, Inc., 15 DeAngelo Dr., Bedford, MA 01730



KAYE

Performances of Airplanes on Slippery Runways

A NASA technical paper reports on a 5-year study, conducted jointly by the Federal Aviation Administration (FAA) and NASA, of runway friction under a wide variety of conditions. The study was conducted to satisfy a need for information on runways that may become slippery because of various forms and types of contaminants. Since the beginning of "all-weather" aircraft operations, landing and aborted-take-off incidents (including accidents) have occurred each year. In these incidents, airplanes have either run off the ends or veered off the shoulders of low-friction runways. These incidents have provided the motivation for various government agencies and aviation industries to conduct extensive research to examine the factors involved in the problem of inadequate runway friction.

This work was done by Thomas J. Yager and Paul Baldasare of Langley Research Center and William A. Vogler of PRC Kentron, Inc. Further information may be found in NASA TP-2917 [N90-15902], "Evaluation of Two Transport Aircraft and Several Ground Test Vehicle Friction Measurements Obtained for Various Runway Surface Types and Conditions."

Copies may be purchased (prepayment required) from the National Technical Information Service, Springfield, Virginia 22161, Telephone No. (703) 487-4650. Rush orders may be placed for an extra fee by calling (800) 336-4700. LAR-14570

Vibration Test With Extremal Dual Control

A report discusses the use of extremal dual control to prevent overtesting. In extremal dual control, an electronic test-control subsystem automatically reduces the excitation supplied to a shaker subsystem to keep the force applied by the shaker below a preset force limit and to keep the acceleration of the shaker below a preset acceleration limit. Extremal dual control helps to prevent overtesting when the shaker operates at a resonant frequency of the article under test, of the shaker, and/or of the shaker-and-article assembly. For this purpose, it is necessary to choose the acceleration and force limits so that at the resonances, the various internal forces and accelerations of the coupled shaker and test-article structures remain below the desired limits.

This work was done by Terry D. Scharton of Caltech for NASA's Jet Propulsion Laboratory. To obtain a copy of the report, "Dual Control Vibration Tests of Flight Hardware," Circle 23 on the TSP Request Card. NPO-18600

NASA Tech Briefs

LITERATURE SPOTLIGHT

Free catalogs and literature for NASA Tech Briefs' readers.
To order, circle the corresponding number
on the Readers Information Request Form (page 83).



SPECIALIZED TECHNICAL TRAINING

A newsletter of technical articles, training opportunities, publications and Environmental Engineering Specialist Certificate Programs. Open enrollment and short courses include:

environmental testing, vibration and shock, climatics, instrumentation, data acquisition, understanding specifications, environmental stress screening (ESS), computer software and systems engineering.

Tustin Technical Institute, Inc.

For More Information Write In No. 300



PRECISION GEAR COMPONENTS

Featuring a wide range of gear components in a variety of materials, this 151 page slim-line brochure is the latest from Berg. Designed to complement the Inch and Metric catalogs, it contains Precision Gears & Racks, Gear Assemblies

(Inch & Metric), and an extensive technical section. Products include Spur, Helical, Bevel & Worm Gears in various styles and are available in quantities of 1 to 50,000 directly off the shelf or custom made. Tel: 516-599-1700. Fax: 516-599-3274.

For More Information Write In No. 301



FREE DESIGN AID

Save layout time and eliminate detailing with this 16-page template catalog. This catalog shows full-size drawings of many tooling components used in designing jigs and fixtures. It includes spring & ball plungers, nuts, bolts, washers, knobs, and many

other items all with sizes and part numbers. Also included will be a copy of the current catalog listing prices of all items.

Northwestern Tools, Inc.

For More Information Write In No. 302



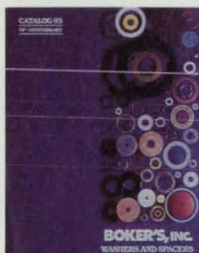
RIGHT ANGLE PLANETARY GEARHEAD CATALOG

A new line of high efficiency right angle gearheads is featured in a six-page color catalog. The gearheads feature precision bevel gears, for over 85% efficiency, and a planetary output section

for high torque and low backlash. Bayside's exclusive Clamp-On Pinion™ allows fast and easy attachment of the gearheads to the face of servo and stepper motors. Tel: 516-484-5353. Fax: 516-484-5496.

Bayside Controls Inc.

For More Information Write In No. 303



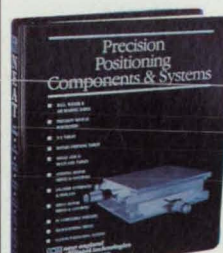
WASHERS AND SPACERS

New for '93! Boker's new 32-page Catalog '93 offers 11,000 non-standard sizes with no tooling charges. Outside diameters of 0.080" to 2.631", a wide variety of inside diameters and thicknesses, and 2,000 material variations create millions of possibilities.

Materials include low-carbon, cold-rolled strip and sheet steel; five types of spring steel; stainless steel; aluminum; brass; copper; nickel silver; and such non-metallic materials as Delrin®, Teflon®, Mylar®, and nylon. Metric sizes also. Tel: 1-800-927-4377; Fax: 612-729-8910.

Boker's, Inc.

For More Information Write In No. 304



PRECISION POSITIONING & MOTION CONTROL

NEAT's 1993 catalog, includes the latest additions to our family of precision positioning components and systems. We have expanded our entire product line, which includes:

single-axis, multi-axis, rotary, high-vacuum, and air-bearing stages; plus a complementary line of stepping, servo, and linear motor drives and controls. Our fully automated CAD/CAM machining facility enables us to provide custom turnkey solutions. Tel: 1-800-227-1066.

New England Affiliated Technologies

For More Information Write In No. 305



NEW FEA DESIGN AND ANALYSIS SOFTWARE

WeCan 5.0 is an integrated engineering design analysis package running on PCs and workstations. It is a full-featured, 3-D package developed by Westinghouse Electric Corporation

over a 20 year period and used to simulate and visualize a wide range of static, dynamic and thermal design problems. FREE INFORMATION KIT; FULL WORKING DEMO AVAILABLE. CALL 412-826-3470.

Aegis Software Corporation

For More Information Write In No. 306



COATINGS PROTECT TITANIUM PARTS

CANADIZE® hydrogen-free super-hard surface-enhancement coatings significantly increase the abrasion resistance and wear life of titanium and produce permanently dry-lubricated

surfaces that eliminate galling, binding, and seizing. Protect against corrosion and chemical attack. Unusually wide operating temperature ranging from -200 °F to +1200 °F. Call 908-862-6200. Fax: 908-862-6110. Address is 1331 Route 1, Linden, NJ 07036

General Magnaplate Corp.

For More Information Write In No. 307



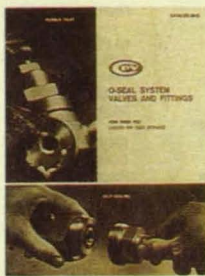
ANALYTICAL SERVICES—FAST TURN-AROUND

Brochure describes the wide range of materials characterization services that are provided by the firm's Analytical Services Division. Among those described in the brochure

are surface area, pore and particle size distribution, density, permeability, chemisorption and pressure testing. Also available are instruments for sale or lease. Tel: 607-257-5544. Toll Free in USA and Canada 1-800-825-5764. Fax: 607-257-5639.

Porous Materials, Inc.

For More Information Write In No. 308

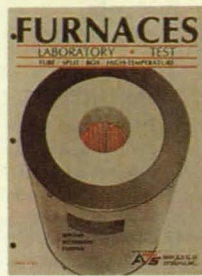


O-RING-SEALED FITTINGS AND VALVES

A full line of flat-faced, O-ring-sealed fittings and valves offering the leak-proof integrity of heat-sealed connections plus slip-in/slip-out accessibility is described. The

O-SEAL SYSTEM fittings and valves, in tube and pipe sizes from 1/8" to 2 1/2", are for liquid and gas service from vacuum to 6,000 psi, from -20 °F to +225 °F. Valves have some of the highest flow characteristics of any hand-operated valves. CPV Mfg., Inc., Tel: 215-386-6508; Fax: 215-397-9043.

For More Information Write In No. 310



LAB/TEST FURNACES

A 36-page catalog (Bulletin 3110) describes lab/test furnaces manufactured by Applied Test Systems. Furnaces available in tubes, splits, or boxes in configurations and sizes designed to specific customer requirements. Features include: low power consumption, fast heat-up, long element life, low shell temperature, stainless steel shell. Temperature to 3100 °F.

Applied Test Systems, Inc.

For More Information Write In No. 311



ANVIL'S PC TRAVELER

The ANVIL PC TRAVELER is engineered for transportable PC systems. With over 40 years experience in designing and manufacturing, ANVIL builds cases that add value and functionality to the systems they house. The ANVIL PC TRAVELER

provides protection from the hazards of the road, reduced shipping costs and extended system life through protection. The cases are designed for most PCs available today.

Anvil Cases,

A Subsidiary of Zero Corporation

For More Information Write In No. 312



ADVANCED COMPOSITE WORKSHOPS

The brochure describes nine "hands-on" workshops in advanced composite materials technology. They cover fabrication, repair, tooling, blueprint reading, adhesive bonding, engineering design for specialized repairs, and ultrasonic inspection of composites. Emphasis is on prepreg carbon and aramid fiber material and processes, utilizing vacuum bagging and high-temperature curing methods. Tel: 800-638-8441; Fax: 702-827-6599.

Abaris Training Resources

For More Information Write In No. 313



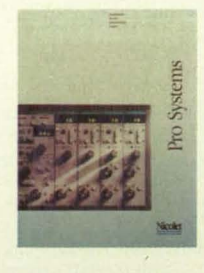
OPTO-MECHANICAL PRODUCT GUIDE

Daedal's new Opto-Mechanical catalog contains hundreds of laboratory bench optical mounts, positioning devices and optical hardware. Complete specifications, dimensions and pricing are included. All products listed can be ordered by phone or fax, can be charged to Visa or MasterCard, and are shipped free to anywhere in the continental US. Tel: 800-245-6903; Fax: 412-744-7626.

Daedal Division,

Parker Hannifin Corporation

For More Information Write In No. 314



NICOLET PRO DIGITAL STORAGE OSCILLOSCOPES

The Nicolet Pro Oscilloscopes offer two or four channels, with 256K per channel, in both eight- and twelve-bit versions, at sampling speeds from 1 MS/s to 200 MS/s. Users can examine the key events in their waveforms without paging or scrolling, by a unique display that shows the maximum boundaries of up to four 256K records.

Nicolet Measurement Instruments

For More Information Write In No. 315



A NEW APPROACH TO SCIENTIFIC DATA ANALYSIS

Analysis Advisor is a free interactive analysis software tutorial that includes

demonstrations of graphical and traditional programming methodologies for analysis. You can investigate Digital signal processing, Digital filtering, Windowing, Curve fitting, Signal averaging, Simulation, Interpolation, and Descriptive statistics. Requires Windows 3.1 and 8 MB of memory. Tel: 512-794-0100, 800-433-3488 (US and Canada); Fax: 512-794-8411.

National Instruments

For More Information Write In No. 316



HYSTERESIS BRAKES FOR THE OEM

Magtrol Hysteresis Brakes provide precise torque control without physical contact of parts. Magtrol's new Matched Torque Hysteresis Brakes allow matched selected torque versus current point on any number of brakes,

with $\pm 1\%$ tolerance. The Magtrol Hysteresis Brake line offers a broad speed range of more than 30,000 RPM and will remain stable even at extreme operational temperatures. Ratings range from 2.5 oz. in. up to 250 lb. in.

Magtrol, Inc.

For More Information Write In No. 317



PEN PROBE GUIDE

International Light Inc. is offering a two-page data sheet on its SPL (SPD) family of pen probes, designed for the accurate measurement of luminance, radiance, reflectance and total lumens or watts. The data sheet features descriptions of the SPD

(SPL) 024 and 025 series of probes with specifications and features of each model. Photos and diagrams are also included on the SP-1 Data Sheet.

International Light Inc.

For More Information Write In No. 318



Manufacturer of precision optical components including lenses, windows, prisms, filters, beamsplitters and wedges; thin-film coatings in UV, visible and near-IR. Supplier of fabrication services: cutting, shaping and polishing of windows, lenses, mirrors, prisms, and filters to commercial or laser quality. Integrated Optical Services

Corp., 671 Aldo Avenue #1, Santa Clara, CA 95054. Tel: 408-988-1653; Fax: 408-988-0623.

Integrated Optical Services Corp.

For More Information Write In No. 319



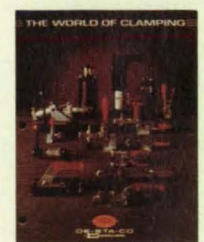
ULTRA-HARD MATERIALS FABRICATION

Insaco's brochure describes the custom manufacture of components in sapphire, ruby, quartz, ceramics of all types including glass-ceramics, alumina, zirconia, carbides, and nitrides. The company routinely

fabricates these materials for applications in optics, chemistry, vacuum, bearings, electronics, nuclear, space and medicine. Tolerances are measured in millionths of an inch with surface finishes in angstroms and flatness to fractions of a wavelength. Tel: 800-959-0264; Fax: 800-959-0267.

Insaco, Inc.

For More Information Write In No. 320



CLAMPS

The World of Clamping Catalog 492 describes and illustrates toggle and special clamps with vertical and horizontal hold-down, straight-line, latch, and squeeze action. Spacing products, hydraulic devices, and CAD database are covered along with applications. De-Sta-Co, Troy, MI. Tel: 313-589-2008.

De-Sta-Co

For More Information Write In No. 321



The Capattery is a high-reliability double layer capacitor used as a standby power source in memory back-up and bridge-power applications. It has virtually unlimited cycle life and over 20x the capacitance density of conventional capacitors. With a Permselective valve, patented by Evans, 33 Eastern Ave., East Providence, RI 02914-2107. Tel: 401-434-5600; Fax: 401-434-6908.

Evans

For More Information Write In No. 322


HIGH POWER "SMART" ELECTRIC ACTUATORS

New linear actuators are driven by TERFENOL-D magnetic shape change metal. Low voltage controls linear or oscillatory motion. "Smart" actuators can simultaneously drive

and sense with high accuracy and broad bandwidth. OEM and standard systems are available. ETREMA Products, Inc., 306 South 16th Street, Ames, IA 50010-8102. Tel: 515-232-0820 or 800-327-7291; Fax: 515-232-1177.

ETREMA Products, Inc.

For More Information Write In No. 323


AIRCRAFT BATTERY CHARGER-ANALYZER

Model RF80-K handles vented nickel-cadmium, and sealed or vented lead acid batteries. Automated operation, digital timing and display, constant-current and constant potential

charging, plus DigiFLEX® battery and cell analysis. ReFLEX® method charges nickel-cadmium batteries in one hour while reconditioning degraded cells. Christie Electric Corp., 18120 S. Broadway, Gardena, CA 90248. Tel: 310-715-1402; Fax 310-618-8368.

Christie Electric Corp.

For More Information Write In No. 324


CATALOG DESCRIBES DATA ACQUISITION SYSTEMS

General and specialized data acquisition systems are described in this new catalog from Hi-Techniques. Modular in design, these products contain all the

software for acquisition of signal data, calculation of data parameters, and output of finished documentation for research and routine test applications. Tel: 608-221-7500.

Hi-Techniques, Inc.

For More Information Write In No. 325


NEW! OPTICAL REFERENCE CATALOG

Edmund Scientific's free 220-page, full-color annual reference catalog features one of the largest selections of precision optics and optical instruments, plus a complete line of components and accessories for both large volume OEM

users as well as smaller research facilities and optical laboratories. It contains over 8,000 hard-to-find items, including a large selection of magnifiers, magnets, microscopes, telescopes, and accessories. Tel: 609-573-6280.

Edmund Scientific

For More Information Write In No. 326


WALL-SIZED DISPLAY FOR COMMAND & CONTROL

MediaWall® transforms an array of up to 144 monitors or projectors into a giant computer screen. Display computer data including text, maps, diagrams, animation, photographs, and X-Windows. Digital interface and processing produces images of startling clarity. Resolutions from 640 x 480 to 8K x 6K pixels. Systems start at \$24,985.00 plus monitors. Tel: 510-814-7000; Fax: 510-814-7026.

RGB Spectrum®

For More Information Write In No. 327


DISPLAY & RECORD UP TO FIFTEEN VIDEO SIGNALS

Watchdog® displays up to 15 video signals on a high resolution monitor (up to 1280 x 1024 pixels) and, optionally, records them on a single VCR. Watchdog accepts infrared, radar, and other non-standard formats. Each signal is displayed in a scaleable video window and can be integrated with computer-generated images. Applications include security, training, robotics, and process control. Tel: 510-814-7000; Fax: 510-814-7026.

RGB Spectrum®

For More Information Write In No. 328


GPS TIMING FOR PC AND VMEbus

This information folder from Bancomm describes new PCbus and VMEbus board-level Global Positioning System (GPS) Satellite Receivers. These products provide worldwide precision time (100 nanosecond) and frequency

(1 Part in 10E7) references inside the host computer.

Bancomm

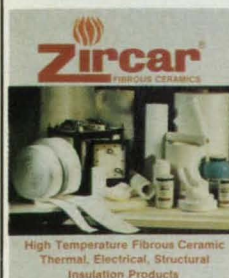
For More Information Write In No. 329


HIGH SPEED DATA ACQUISITION CARD

TransEra announces its powerful 430 data acquisition card. The 430 card boasts a 125K sampling rate, 14 bit resolution, programmable gains and analog triggering.

TransEra Corporation

For More Information Write In No. 330


ZIRCAR PRODUCTS INC.

Manufacturers and fabricators of high performance, high temperature fibrous ceramic thermal, electrical and structural insulation products. Fiber types include: Zirconia, Alumina Silica and other Refractory Oxide compositions. Product forms include: Bulk,

Fiber, Powders, Cements, Hardeners, Felts, Cloths, Papers, Boards, Cylinders, Ceramic Composite Shapes and Engineered Insulation Assemblies in standard and custom shapes.

Zircar Products Inc.

For More Information Write In No. 331


ZERO GUARDIAN EXTRA DUTY CABINET BROCHURE

Here is the only custom electronic cabinet without custom fees and no extra tooling charges. Tell us what size and features you need. We'll design and ship within 6 weeks! There are no fixed width, base or vertical wall dimensions if you stay in our min-max guidelines! Need EMI shielding or ruggedized capability? or protection from shock, vibration, water, fungus, and temperature extremes? Brochure highlights design features and suggested applications.

Zero Corporation

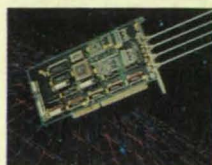
For More Information Write In No. 332


NEW CASES CATALOG

Zero Plastics' new catalog features their complete offering of standard and custom plastic thermoformed and rotationally molded cases for commercial and military applications. Full illustrations and color photographs highlight design features, benefits, suggested applications, and available accessories and options as well as technical data specifications, and ordering information. Zero Plastics, A Unit of Zero Corp., 288 Main St., Monson, MA 01057.

Zero Plastics

For More Information Write In No. 333



MIL-STD-1553/1773 PC INTERFACE

Ponsor Corporation's FIBER OPTIC interface board is used for testing

and development terminals for the MIL-STD-1553/1773 data bus. The boards are capable of simulating any one of the three modes of operation and offering complete data recording capability. Extended temperature operation is standard (-40 °C to +85 °C). Menu software and a "C" driver library package are included. Tel: 619-597-0095.

Ponsor Corporation

For More Information Write In No. 334



FREE CATALOG! LINEAR MOTION COMPONENTS

All products ship within 24 hours.

- Ball Slides
- Crossed Roller Slides
- Positioning Slides
- Recirculating Bearings
- Shafts & Supports

Call TOLL FREE: 1-800-447-2042, In CT: 203-790-4611, or Fax: 203-748-5147. TUSK Direct, Inc., Clarke Industrial Park, PO Box 326, Bethel, CT 06801.

TUSK Direct, Inc.

For More Information Write In No. 335



NEW LOW LEVEL MEASUREMENTS HANDBOOK

Keithley has published a new 220-page handbook with specific techniques for making very accurate, low level measurements. This valuable reference guide is the company's 4th edition

and includes sections on making low voltage, low current and resistance measurements, plus typical applications, schematics, and error sources. Tel: 800-552-1115; Fax: 216-248-6168.

Keithley Instruments, Inc.

For More Information Write In No. 336



AUTOMATED PRESSURE CONTROL SYSTEM

Fully Programmable Pressure Generation System, available in pressure ranges from vacuum up to 60,000 psi, interfaces to virtually any computer system.

Software provided for IBM-PC Compatible Systems. Both electronic and mechanical over-pressure fail-safe systems with automatic pressurizing fluid refill system. For details call 607-257-5544 in USA and Canada 1-800-APP-VALVE. Fax: 607-257-5639.

Advanced Pressure Products

For More Information Write In No. 337



FREE SAMPLES/ CATALOG ON PLASTIC CAPS & PLUGS

New 1993 Caplugs Catalog lists specs, prices from America's leading manufacturer of protective closures. Includes handy postcards for ordering free samples of

800 stock caps, plugs, edgelines, grommets, finishing parts, nettings, load-bearing furniture glides and ESD protectors. Caplugs Division, Protective Closures Co., Inc. Tel: 716-876-9855; Fax: 716-874-1680.

Protective Closures Co., Inc.

For More Information Write In No. 338



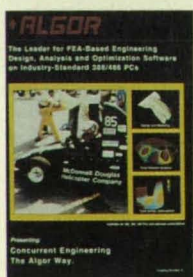
VME FOR EVERYONE

PEP's free 44-page four color catalog delivers razor-sharp graphics illustrating our comprehensive line of 3U VMEbus and busless CPU, I/O, mezzanine and piggy-back boards, and systems. Also included are PEP's Profibus offerings and a section describing Autobahn and 3U/32 VME.

Tel: 412-921-3322; Fax: 412-921-3356.

PEP Modular Computers®, Inc.

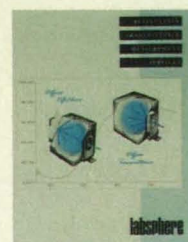
For More Information Write In No. 339



DESIGN OPTIMIZATION SOFTWARE WITH FEA ENGINEERING BUILT-IN

Free catalog. See why Algor is a world leader in engineering design optimization in which FEA analysis is tightly integrated. Includes solid and surface modeling. Enables engineers to finalize designs before the CAD documentation phase. All popular FEA analyses, including nonlinear. For DOS and UNIX. Adds value to all CAD, CAM, and CAE setups. Tel: 412-967-2700; Fax: 412-967-2781.

For More Information Write In No. 340



MEASURE-MENT SERVICES BROCHURE

UV-VIS-NIR and NIR-MIR Reflectance and Transmittance Measurement Services. A new 4-page brochure describes Labsphere's service capabilities for NIST traceable

measurements of reflectance and transmittance in the UV-VIS-NIR and NIR-MIR wavelength ranges. Three standard data format options are offered as well as custom calibrations. The brochure describes the spectroscopic instruments and accessories used in Labsphere's Reflectance Spectroscopy Laboratory.

For More Information Write In No. 341

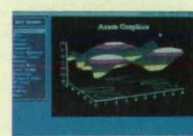


BALL SCREWS, ACME SCREWS, SUPERNUTS & MORE

Expanded & revised 48 page catalog/design guide features rolled, precision rolled & ground thread ball screws, acme screws & self-lube Supernuts in plain anti-backlash & preload styles. Included are thrust bearing units for leadscrews, linear guide bearings & much more. Tel: 408-629-1132 or 1-800-882-8857; Fax: 408-629-2620.

Ball Screws & Actuators Co.

For More Information Write In No. 342



NEW TECHNICAL GRAPHICS SOFTWARE

FREE brochure on new Axum 3.0 technical graphics and data analysis software for PCs. Create publication-quality 2D, contour, and 3D technical graphs. Interactively edit and customize. Export graphs to WordPerfect/Word. Import Lotus, dBase, or ASCII. Do statistics, curve fitting, and data smoothing. Call 1-800-548-5653 ext. 253.

TriMetrix, Inc.

For More Information Write In No. 343



MANUFACTURING SOLUTIONS THROUGH ELASTOMERIC PROCESSING TECHNOLOGY

An introduction to the capabilities and corporate philosophy of Ames Rubber Corporation. Consider the endless possibilities when Ames, a world leader in elastomeric technology, puts its resources to work for you.

Ames Rubber Corporation

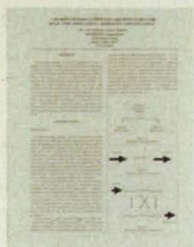
For More Information Write In No. 344



EMI/RFI SHIELDING CAPABILITIES BROCHURE FROM INSTRUMENT SPECIALTIES

Instrument Specialties has issued a new brochure that covers its design, manufacturing, total quality management, and EMC testing capabilities. Titled "All the shielding solutions you need," the piece also provides detailed information, including shielding effectiveness, key features and available options, for selected products. For copies, call 717-424-8510; Fax: 717-424-6213.

For More Information Write In No. 345



REAL-TIME SIMULATION

The SCRAMNet™ Network combines the real-time speed of replicated shared-memory with the flexibility of a fiber optic LAN to get microsecond response. This FREE tech paper compares SCRAMNet's shared-memory networking to the more traditional approaches. Tel: 800-252-5601; Fax: 513-258-2729.

SYSTRAN Corp.

For More Information Write In No. 346



VERSATILE CAM RUNS WITH ANY CAD

Guaranteed CAD/CAM data translators, including IGES Version 5.1 with trimmed NURBS surfaces. Fast and accurate 3D surface design, model, NC programming and machining. Powerful DOS and 32-bit Windows versions.

Call 800-488-3615 or 818-361-5605; Fax: 818-361-1919.

Surfware, Inc.

For More Information Write In No. 347



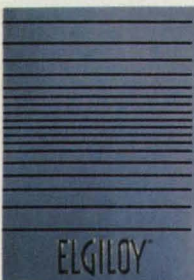
ASSEMBLY TECHNOLOGY EXPO '93

See latest product assembly tools, equipment and services from 300 major vendors. Get updates on automation, electronics, systems integration, and ergonomic issues. September 28-30, Rosemont Convention Center, Rosemont, IL.

Call 1-800-323-5155 for FREE Exhibits Badge.

ASSEMBLY Technology Expo '93

For More Information Write In No. 348



HIGH-PERFORMANCE ALLOY

Elgiloy® is a high-performance nickel-cobalt alloy. This brochure describes its characteristics and properties as well as processing information. Elgiloy is offered in strip and wire and is used in a variety of specialized applications.

Elgiloy® Limited Partnership

For More Information Write In No. 349



RP 609Z

The RP 609Z is a plain-paper reader-printer specifically designed for all engineering applications including manufacturing, public utilities and government as both a reference and production printer that will meet the variety of microform printing requirements typical to both operating environments,

including: fiche, jackets, 16/35mm roll film and aperture cards. Call 1-800-9-MINOLTA or fax 1-201-818-3240.

Minolta Corporation

For More Information Write In No. 350



OPTICS FOR METROLOGY

This 106-page catalog gives information, including prices, on X-Y tables, microfinishing equipment, toolmakers' microscopes, alignment and monocular zoom microscopes, borescopes and miniborescopes, and fiber optic and miniature illumination systems.

Also described are centering microscopes, optical cutting tool geometry analyzers, and more.

Titan Tool

For More Information Write In No. 351



SERVO CONTROL VALVES

Single and Dual Servo Valves from Advanced Pressure Products provide unmatched control of process parameters such as pressure, flow, temperature, fluid ratios and other process parameters. These are available for pressures ranging from high vacuum

to 60,000 psi and flows from microliter to gallons per minute. Tel: 607-257-5544. From USA and Canada 1-800-APP-VALVE. Fax: 607-257-2639. Cornell Industry Research Park, 83 Brown Road, Ithaca, NY 14850.

Advanced Pressure Products

For More Information Write In No. 352



DESK, BENCH & PORTABLE CABINETS

AMCO Engineering Co. presents its 20 page, 4/C Desk Top Cabinet Catalog 900. Featured is a complete line of standard instrumentation cabinets in all conventional sizes. The unique, designed-in adaptability accommodates special sizes and applications. Accessories are also offered to complete the systems mounting options. Address: 3801 North Rose Street, Schiller Park, IL 60176. For your free copy call 800-833-3156 or in Illinois 708-671-6670.

AMCO Engineering Co.

For More Information Write In No. 353



MERLIN PRECISION MEDICAL IMAGING

Merlin Engineering brings its vast experience in professional broadcast video processing, from the first video tape recorder to HDTV, to the critical method and industrial imaging fields with a family of digital image processors and scan converters. 36 individual units provide image enhancement, solid state video storage, or conversion from/to non-standard video in both laboratory and airborne environments.

For More Information Write In No. 354



OXYGEN ANALYZERS

A full-color brochure introduces a complete line of oxygen analyzers for the laboratory or process line. They are ideally suited for monitoring the oxygen levels in all types of gas streams. Trace oxygen levels from ppb to 100% are accurately determined by

these ruggedly constructed instruments. No periodic maintenance or special operator skills are required. Intrinsically-safe and battery-operated models are also available.

Illinois Instruments Inc.

For More Information Write In No. 355

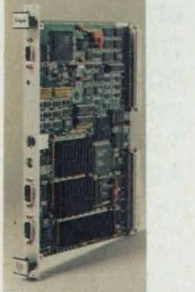


MONITOR, PRINT, AND CAPTURE DATA TO DISK

4-52 channel data management system provides simultaneous waveform monitoring on color VGA display, user programmable 15" wide chart paper, and a variety of SCSI hard, floppy, and DAT drives. Includes control and analysis software. Contact: Grant M. Smith, 1-800-854-8385. Western Graphtec, Inc., 11 Vanderbilt, Irvine, CA 92718.

Western Graphtec, Inc.

For More Information Write In No. 356



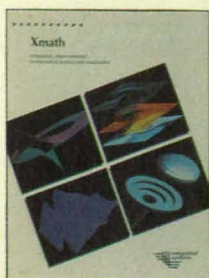
Vigra Vgs VME GRAPHICS SERVER

Processor: 33 MHz MIPS R3000 compatible w/FP coprocessor. Resolution: Programmable up to 1380x1024. Memory: 8 Mbyte DRAM, 2 Mbyte VRAM, 0.6 Mbyte overlay RAM. Graphics Interface: X11R5 standard, others

available. I/O: Keyboard, dual serial, sound generator. Tel: 619-597-7080.

Vigra, Inc.

For More Information Write In No. 357



ENGINEERING ANALYSIS SOFTWARE

Xmath is a mathematical analysis and graphics environment for X Window workstations. Engineering applications include control systems design, test data analysis, and signal processing. Xmath combines numerical algo-

ritms, interactive 2-D & 3-D graphics, and a programmable Graphical User Interface (GUI) designed by Prof. Stephen Boyd and Dr. Craig Barratt. Tel: 800-932-MATH; Fax: 408-980-0400, or demo Xmath on SunSoft's CDWare Vol. 4.

For More Information Write In No. 358

LIGHT SOURCES FOR MODERN DIGITAL TECHNIQUES

LIGHT SOURCES FOR MODERN DIGITAL TECHNIQUES

is a complete guide to understanding the complex lighting issues posed by the current generation of digital cameras. Matching your lighting to a CID or CCD

sensor is as critical as selecting your camera.

Kontron Electronics, Inc. Image Analysis

For More Information Write In No. 359



NEW EDITION JANE'S SPACE DIRECTORY 1993-94

Comprehensive coverage of the world's space programs and organizations. Designed for the space professional to monitor space developments worldwide, evaluate national and

international programs, identify commercial opportunities in the industry and more. Detailed photographs and diagrams and launchers, communications equipment, navigation and the latest developments in space. Featuring names, addresses, phone and fax numbers of top aerospace contractors.

For More Information Write In No. 360



ELECTRONIC HARDWARE CATALOG

Broadest selection of hardware for electronic assemblies. 350-page free catalog includes a full range of standoffs, captive screws and nuts, chassis fasteners, handles, ferrules, spacers and washers. Special sections—new, unusual products,

metric information and Mil-plating specifications. Full inventory, fast turnaround, samples. Tel: 1-800-237-0013; Fax: 201-661-3408.

Accurate Screw Machine Co.

For More Information Write In No. 381



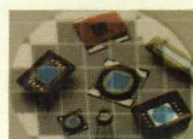
INVESTMENT CASTINGS

8-page application brochure covers eight case histories that illustrate the potential and highlight the advantages of investment casting. Selection includes links for endless track, electrical cable connectors, machine guide shoe, and other components, most cast

ready to use and some requiring only simple secondary machining. Guide outlines applications and shows parts, and has helpful tips for specifying investment castings. Address: 952 Palmer Ave., Middletown, NJ 07748.

Engineered Precision Casting

For More Information Write In No. 361



APPLICATION OPTIMIZED SILICON PHOTODIODES

A new free catalog of very high performance silicon photodiodes is available from Janos Technology. Quality and performance equivalent or superior to all competitors. Ion implantation technique employed in manufacture of Avalanche, UV/Blue, Wavelength Selective, Position Sensing, and high speed PIN Diodes. Adaptive manufacturing capability allows for optimization to customer-specific applications. Comprehensive variety of formats—wafers, chips, cans, arrays and integrated sub-assemblies. Tel: 802-365-7714; Fax: 802-365-4596.

Silicon Photonics

Detector Division of Janos Technology Inc.
For More Information Write In No. 362



FTIR-IR ACCESSORIES CATALOG

Janos Technology FTIR-IR Accessories Catalog covers a wide selection of accessories, sampling devices and high quality crystals and cells for infrared spectrometers. Order the catalog and get the New Products Supplement featuring

the 5D™ Positioner, a new XYZ stage for quick ATR sampling without MIRRORS. Call 802-365-7714 for a FREE VIDEO on the 5D positioner or fax request 800-338-9764. Address: HCR #33, Box 25, Route 35, Townshend, VT 05353.

For More Information Write In No. 363



ADHESIVES/ SEALANTS/ COATINGS

Master Bond, Inc. manufactures over 3000 grades of adhesives, sealants, and coatings. Line consists of epoxies, anaerobics, cyanoacrylates, silicones, and acrylics. Both one- and two-part systems. Systems are designed to meet specific

requirements. One-on-one assistance available with our highly knowledgeable technical staff. Tel: 201-343-8983; Fax: 201-343-2132.

Master Bond, Inc.

For More Information Write In No. 364



RECIRCULATING CHILLERS

68-page catalog features a complete line of recirculating chillers for cooling water-cooled equipment. These chillers offer steady cooling with heat load removal up to 75 kW, spanning temperature ranges of +5 °C to +30 °C. Chillers feature

LED display, operating status gauges, and easy access to internal components. Also available is CFC-free Constant Temperature Equipment. Call toll-free at 1-800-258-0830.

NESLAB Instruments, Inc.

For More Information Write In No. 365



BREAK-THROUGH PORTABLE INSTRUMENTATION RECORDER

The Storeplex Portable Instrumentation Recorder is designed for highly efficient and accurate data acquisition in both laboratory

and field use in the automotive, marine, medical, power and energy, defense and aerospace industries. Address: 15375 Barranca Parkway, Suite H-101, Irvine, CA 92718. Tel: 800-847-1226; Fax: 714-727-1774.

Racal Recorders, Inc.

For More Information Write In No. 366



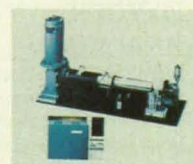
COOLING DEVICES FOR ENCLOSURES

AMCO's 26 page 4/C Cooling Device Catalog 850 features a New Motorized Impeller Blower. This new technology in cooling moves a larger volume of air at a lower cost. This extensive line includes centrifugal blowers and tube

axial fans. Complete accessories included. AMCO Engineering Co., 3801 North Rose Street, Schiller Park, IL 60176. For your free copy call 800-833-3156 or in Illinois 708-671-6670.

AMCO Engineering Co.

For More Information Write In No. 367



AUTOMATED PRESSURE GAGE CALIBRATION SYSTEM

Fully Programmable Automated Pressure Gage Calibration System, available in pressure ranges from vacuum up to 60,000 psi, interfaces to virtually any computer system. Windows and DOS version Software provided for IBM-PC Compatible Systems. Both electronic and mechanical over-pressure fail-safe systems with automatic pressurizing fluid refill system. Advanced Pressure Products. Tel: 607-257-5544. From USA and Canada 1-800-APP-VALVE. Fax: 607-257-5639.

For More Information Write In No. 368



PRECISION LINEAR MOTION PRODUCTS

32 page catalog features MADE IN USA Crossed Roller Linear Bearings, NEW Miniature Series, Recirculating Bearings, Slides, X-Y/Multi-axis/Motorized Stages. Includes

detailed product characteristics, design specifications, technical data & complete pricing. Special attention to custom solutions for automation, inspection and production requirements, detailing cost and design considerations. Tel: 800-892-3991; Fax: 516-333-1729.

American Linear Manufacturers
For More Information Write In No. 369



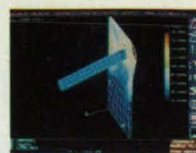
MOTION CONTROL HANDBOOK

Four-color 44-page book sets forth the basic DSP fundamentals; motion controller, servo filters, background PLC, circular interpolation moves, blended moves, cubic spline moves. Includes: 10 programming examples, summarizes

PMAC commands and variables with G-code section. Details PMAC's options and accessories, as well as hardware and software.

Delta Tau Data Systems, Inc.

For More Information Write In No. 370



BREAK DOWN COST BARRIERS TO FEA

If a limited budget has locked you out of the power of finite element analysis, then open the door with COSMOS/M EXPLORER. Features a state of the art geometric modeler, graphic pre- and postprocessor, linear and nonlinear statics and dynamics, advanced dynamics, heat transfer and fluid flow analysis for only \$4995. Basic statics configuration available for as little as \$1995. Call 310-452-2158 in the west or 412-967-0958 in the east.

Structural Research and Analysis Corp.

For More Information Write In No. 371



VIDEO, AUDIO, TIME CODE ROUTING SWITCHER

Brochures detail high performance, modular routing switchers for NTSC, PAL, RGB, component, HDTV video, audio. From 30-120 MHz bandwidth. Fiber I/O available. For C4I,

information management and display, simulation, multimedia integration, surveillance, video conferencing. Call 1-800-854-2831 or 619-263-7711.

DYNAIR Electronics, Inc.

For More Information Write In No. 372



PALM-SIZE FFT ANALYZER

The remarkably small RION SA-77 FFT Analyzer weighs less than 24 ounces and performs like many lab types: 0-50 kHz, up to 800 lines, storage, order analysis, RS-232C, integration, etc. Analysis functions include FFT, phase, and amplitude distribution. The SA-77 complements Scantek's full line of sound and vibration instrumentation. Tel: 301-495-7738; Fax: 301-495-7739. Address is 916 Gist Ave., Silver Spring, MD 20910.

Scantek, Inc.

For More Information Write In No. 373



15 MHz FUNCTION AND ARBITRARY WAVEFORM GENERATOR

The DS340 is a synthesized function generator that outputs sine, triangle, ramp or square waves with 1 μ Hz resolution. Features include Gaussian white

noise, arbitrary waveforms up to 16,300 points (12 bit), phase continuous linear and algorithmic sweeps, and Frequency Shift Keying (FSK). Optional GPIB (IEEE-488) and RS-232 interfaces provide computer control. Software for creating arbitrary waveforms is provided at no charge. Tel: 408-744-9040.

For More Information Write In No. 374



ENGINEERING SERVICES

Optical Research Associates, the industry leading optical design firm, provides world-class engineering solutions across the entire spectrum of optical design. From X-ray wavelengths to the far infrared, from optical systems for consumer and industrial

products to highly complex government and military applications, ORA leads the way. In CA, call 818-795-9101; Fax: 818-795-9102. In MA, call 508-872-6001; Fax: 508-879-0698.

Optical Research Associates

For More Information Write In No. 375



PROCESS CONTROLLER IS COMPLETE SYSTEM

New 12LS Complete Control System from ANAFAZE is a rugged 12-loop P.I.D. controller completely wired for sensors, control outputs and power terminations—ready to

plug in and use immediately! The 3.5" high, 19" rack-mount unit includes internal SSR relays to drive loads of up to 15 Amps-per-loop for each of its 12 independent control loops. Features include AutoTune, Alarms, Digital I/O, PC-communications, and much more! Tel: 408-479-0415. Fax: 408-479-0526.

For More Information Write In No. 376



NEW CATALOG DETAILS GROOVED PIN FASTENING

Groov-Pin Corporation, a well known manufacturer of pin and insert fasteners, now offers a new 14 page catalog detailing the company's full line of pins, grooved pins and drive

studs. In addition to the standard dimension and weight specifications, shear strength and torque data are included, as well as horsepower transmission test results. The catalog also describes a variety of the company's Groov-Pin® brand grooved pins and of its knurled pins and drive studs. Tel: 201-945-6780.

For More Information Write In No. 377



WORKSTATIONS, LAB FURNITURE

20-page illustrated guide covers the Teclab line of technical workstations and laboratory systems furniture. Included are stations of different lengths, combined with a choice of cabinets, shelves, parts drawers, partitions, and other accessories. Catalog has dimensions, shows arrangements, describes work surfaces, and has color selection guide. Tel: 800-832-5227; Fax: 616-372-6116. Teclab, 6450 Valley Industrial Drive, Kalamazoo, MI 49009.

Teclab

For More Information Write In No. 378



COMPUTER CONTROLLED VALVES

Brochure describes company's line of remote and computer controlled on-off, metering and servo valves, pressure generators, automated pressure and flow control systems, pressure gauge calibration systems and capability for custom configurations. Pressure range from high vacuum to 60,000 PSI. Tel: 607-257-5544. Toll Free in USA and Canada 1-800-825-5764. Fax: 607-257-5639. Address: 83 Brown Road, Bldg. 4, Ithaca, NY 14850.

Advanced Pressure Products

For More Information Write In No. 379

201,000 Reasons Why Your Ad Belongs Here

NASA Tech Briefs' Literature Spotlight section offers a low-cost way to reach over 201,000 industry and government LEADERS with your advertising message. These are technology managers, design engineers, and scientists with tremendous buying power. The October 1993 issue is your next opportunity to use this high-impact sales tool. For more information or to reserve space in Literature Spotlight, contact your NASA Tech Briefs sales representative (listed on page 12) or call Joseph Pramberger at (800) 944-NASA.

Free literature shows new way to kill any noise.

New SONEX pyramid sheets have a seamless, sound-absorbing surface that's visually attractive, acoustically effective. They're a great new product from illbruck, the leader in acoustical material. Use the reader service number below to get free

SONEX literature. Or call toll-free today.
1-800-662-0032.

© 1992 illbruck, inc.



For More Information Write In No. 677

Don't you wish your last cesium beam tube came with an 8 year warranty?



Shouldn't your next one?

FTS cesium beam tubes are the only retrofit tubes compatible with nearly every manufacturer's cesium instrument and backed by an 8 year extended life warranty.

It's no accident. **FTS** has been the leading industry innovator in precision time instrumentation for nearly two decades. Our factory-trained experts can provide immediate implementation at our main factory or at a local technical partner. And the cost is less than original manufacturer retrofit.

- Lower cost
- 5 year / 8 year extended life warranty
- equal or better performance
- fast retrofit at our factory or local factory-trained partners
- compatible with HP, NEC, FEI and most other cesium instruments.

Get all the facts. Send for the complete information package on how **FTS** retrofit can keep your cesium beam tube instrument working longer.

FTS / AUSTRON

FREQUENCY AND TIME SYSTEMS, INC.

a DATUM company

34 Tozer Road, Beverly, MA 01915-5510

Tel (508) 922-1523 Fax (508) 927-4099

New on the Market



Altia Inc., Colorado Springs, CO, has released version 1.2 of its **human interface design software** used by instrument developers to create graphical prototypes of front panels without writing graphics code or requiring a software specialist. Unlike GUI builders or graphics toolkits, which use a limited set of standard user interface components, Altia Design enables designers to create fully-customized dynamic user interfaces that accurately simulate their physical counterparts and display real-time graphical data.

For More Information Write In No. 574



Brimrose Corp. of America, Baltimore, MD, has unveiled the Luminar 2000, a **near infrared spectrometer** based on an innovative acousto-optic tunable filter (AOTF) wavelength tuning element. AOTF technology offers improved durability compared to conventional grating technology, high-speed scanning or random wavelength access, and automatic calibration.

For More Information Write In No. 579

Multi-LED panel mount indicators from Dialight Corp., Manasquan, NJ, offer the brightness of an incandescent bulb with the reliability and long life (100,000 hours) of a solid-state device. Viewable from 180 degrees, the 556 series lamps operate in direct sunlight as well as wet environments and feature rugged one-inch metal housings and multi-LED light sources with integral circuit protection. Red, yellow, and green indicators are available in 12, 28, and 120 volt versions.

For More Information Circle No. 580



M-series mini-magnetic **circuit breakers** from Carlingswitch Inc., Plainville, CT, provide a 25 ampere rating, four-bar linkage and double-actuation wiping contacts for high reliability, and an oversized contact gap with an arc plate chamber for more dependable arc extinction. Additional features include a heavy-duty enclosure and welded current-carrying junctions.

For More Information Write In No. 577

A portable 24-bit **data acquisition system** introduced by Phoenix Scientific Inc., Denver, CO, measures ten channels at up to 4000 samples/sec. Each channel has its own differential preamp and A/D with input noise levels as low as 7.5 nV/root Hz. Digital opto-isolators provide 1500v rms of isolation between channels and to the system ground. Oversampling and onboard digital signal processing permit extremely sharp anti-alias filter corners with no phase shift.

For More Information Write In No. 575

New England Affiliated Technologies, Lawrence, MA, is offering **air bearing inspection systems** for fast, precise, and fully-automatic positioning. Featured products include a five-axis positioning system that performs dual-camera machine vision inspection of printed circuit boards. The system's X and Y axes, which consist of frictionless air-bearing moving elements traveling on precision-lapped granite ways, are directly driven at up to 0.5 meters/sec. by noncontacting linear brushless servo motors.

For More Information Write In No. 576



Timberline, Meridian, ID, has released four **computer-aided design and graphics platforms** featuring an exclusive three 32-bit microprocessor design. The host CPU is an Intel 486DX2 66, accompanied by a Weitek P9000 graphics accelerator and an Intel 80376 that controls Timberline's EISA SCSI caching controller. The new platforms can be configured with up to 1 MB of external CPU cache and up to 256 MB of system RAM.

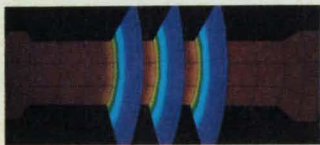
For More Information Write In No. 578

New on the Market



Land Infrared, Bristol, PA, has introduced the Cyclops TI35sm **thermal imaging system** with integral RAM memory for instant storage and recall of thermal images without data storage disks. Stored images can be replayed through the image viewfinder or downloaded directly into a PC for further processing. A unique "Super Memory" facility permits users to freeze-frame and store a rapid sequence of images.

For More Information Write In No. 570



COMET/BEA, software for calculation of solid model stresses, displacements, and temperatures, has been released by Automated Analysis Corp., Ann Arbor, MI. It employs the boundary element analysis (BEA) method, which places a surface mesh over the geometry of a part to complete engineering studies 10 to 20 times faster than with finite element analysis, which utilizes a complex volumetric mesh.

For More Information Write In No. 565

The first 1/16 DIN, **fuzzy logic temperature/process controller** is available from Total Temperature Instrumentation Inc., Williston, VT. Dubbed the PYX-4, the 48-mm-square controller utilizes fuzzy logic for start-up and in-process situations. It features PID Autotune, auto/manual operation, universal input (thermocouple, RTD, current voltage, millivolt), loop and heater break alarm, eight-segment ramp/soak function, analog retransmission, cooling output, and RS-485 communications.

For More Information Write In No. 566



The Xpress single-axis, fully-integrated **motion controller** from Teletrac Inc., Santa Barbara, CA, simplifies servo system design by accepting position feedback and delivering motor power from a single card directly mounted in a PC. The ISA-bus integrated board combines a high-speed counter, DSP servo motion controller, and a 20w DC power amplifier.

For More Information Write In No. 562



Interlink Electronics, Camarillo, CA, has introduced two space-saving **cursor control devices** for OEM integrators. The VersaPoint™ Micro-Module is the world's thinnest computer cursor control device—a drop-in module requiring less than 0.25" depth beneath the mounting panel. The VersaPoint Micro Joystick, a fingertip joystick measuring less than 0.35", can fit between the keys of a keyboard for integration into a control panel or handheld controller.

For More Information Write In No. 561

The Consultant, a **notebook computer** from MachineView Inc., Knoxville, TN, can take two-channel vibration measurements, analyze the data, create drawings, prepare reports, and export to any compatible printer. The Consultant contains a removable, MS-DOS-compatible 486DX, 120 MB hard disk capacity, 4 MB of RAM, and eight electronically-switched input channels.

For More Information Write In No. 573

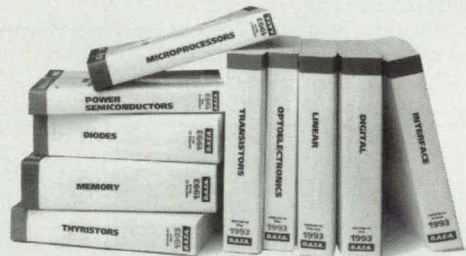


EG&G Reticon, Sunnyvale, CA, has introduced two families of **photo-diode arrays** designed for imaging in high ultraviolet fields. The SC series is offered in lengths from 128 to 1024 pixels with a pixel size of 25 x 2500 microns while the TC series is available in lengths from 128 to 512 pixels in a 50 x 2500 micron pixel size. The arrays feature simplified clocking requirements, antiblooming and line reset control, and a differential video output to cancel clock switching noise.

For More Information Write In No. 568



So Much to Do.



So Little Time.

Let D.A.T.A. get you to the bottom of that pile. When you're searching for just the right semiconductor, the D.A.T.A. library can help you find it. Fast. With ten titles covering both ICs and Discretes you'll find over 1.25 million components from more than 1,000 manufacturers. In one compact library. And it's less than \$2,000. Or, buy just the titles you need for only \$205 each.

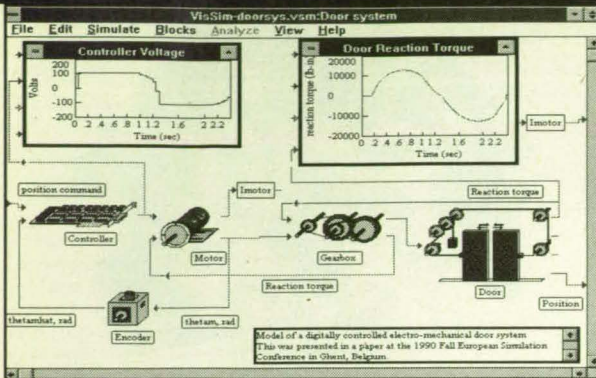
For the most complete information on components available, call 800-447-4666. Because things are piling up and time is running out.

Prices applicable in the U.S. only.

D.A.T.A.
An IHS® Group Company

For More Information Write In No. 427

Visual Simulation for the 90s



Introducing VisSim™ 1.2

VisSim 1.2 is a visually programmed, nonlinear dynamic modeling application for continuous and discrete multirate systems.

VisSim/ANALYZE is an analysis add-on that generates Bode and root locus plots.

VisSim/RT is a real-time, data acquisition add-on for PC

boards from: DTI, MetraByte, Strawberry Tree, and Advantech. VisSim/Neural-Net is an add-on based on NeuroWindows™. VisSim/C-Code is an add-on that generates C code from a diagram.

VisSim runs on MS/Windows and UNIX®/X systems.

Call for a free working demo!



Visual Solutions

487 Groton Road
Westford, MA 01886
Tel 508-392-0100
Fax 508-692-3102



For More Information Write In No. 538

Voltek Polyolefin Foams. Designed to meet the toughest specs.

Designers Specify
Voltek Foams For:

Buoyancy
Cushioning
Chemical
Resistance
Weight
Reduction
Thermal
Resistance

Thermoforming
...and much more.

Voltek foams offer a unique combination of physical properties and characteristics for any design idea. From insulation to lamination, designers meet their unique product specifications with versatile Volara®, Volextra® and Minicel® foams.

Get your hands on the right material for your next design project. Call or write to Voltek for free foam samples and literature.



1-800-225-0668



Voltek,
Division of Sekisui America Corp.
100 Shepard Street
Lawrence, MA 01843
Phone: (508) 685-2557

For More Information Write In No. 409

New Literature

II-VI Inc., Saxonburg, PA, is offering a 48-page **optics** catalog designed to assist laser manufacturers and users with selection and specification. It provides information on infrared optics and the role of absorption in laser optics, a comprehensive optics tutorial, and specifications on optics, coatings, and optical components.

For More Information Write In No. 593

A product ordering guide for electronic specialty markets is available from 3M's Electronic Products Division, Austin, TX. It is designed for users requiring a wide variety of **electronic and electrical parts**, as well as static control products, in small quantities. Product categories include adhesives, cleaners, breadboards, test clips, connectors, IC sockets, IDC cables, terminals, heat sinks, and diagnostic equipment.

For More Information Write In No. 594

Product Ordering Guide



Electronic Specialty Markets — 1993



California Eastern Laboratories, Santa Clara, CA, has published an eight-page **silicon MMICs** product selection guide. Featured products include wideband amplifiers up to 3 GHz, prescalers up to 2.8 GHz, transistor arrays that can be user-configured as double-balance mixers or OR/NOR gates, frequency converters, LED drivers, and high-isolation and video amplifiers.

For More Information Write In No. 590

A full-color brochure from the Compumotor Division of Parker Hannifin Corp., Rohnert Park, CA, showcases its 6000 series **motion controllers** and Motion Architect™ software for generating motion control programs. The 6000 series comprises the AT6400, a PC/AT-based indexer capable of synchronizing up to four axes of motion; the 6200 two-axis stand-alone indexer for step and direction motor drives; and the 6250, a two-axis stand-alone servo controller. Each model has incremental encoder feedback on all axes and 48 programmable I/O points.

For More Information Write In No. 589

New Microetch™ Ion Beam Etch Systems.

Enhanced Computer Control.
Throughput Up To
30 Wafers Per Hour.
New RF Ion Source.



Microetch™ ion beam etch systems are showcased in literature from Veeco Instruments Inc., Plainville, NY. The systems feature a new inductively-coupled RF ion source, enhanced computer control, automatic Loadlock substrate handling, and patented wafer-cooling techniques. They are suitable for anisotropic ion beam etching and thin-film deposition.

For More Information Write In No. 592

A 160-page reference catalog released by Lectronic Research Labs Inc., Camden, NJ, features more than 7000 **microwave components**. The company, which has been purchasing surplus microwave components since 1946, offers a large supply of pre-owned components at savings of up to 80%.

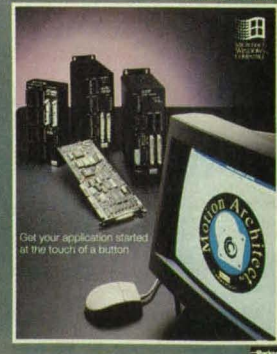
For More Information Write In No. 591

Electrovert Metal Dispensing Division, Providence, RI, has released a brochure illustrating how one-piece, hollow, internally-complex **plastic components** can be molded using metal cores made on its LMS 2000™ equipment. Metal Core Technology™, which can replace metal castings in many applications, provides control of internal surface finish and wall thickness, with core accuracy to 0.0015" per dimension.

For More Information Write In No. 588

Compumotor

Motion Architect™
for the 6000 Series
of Controllers



Get your application started
at the touch of a button.

NASA Tech Briefs, August 1993

POSITIONS WANTED

Registered engineer with ten years of experience in the petroleum industry with an emphasis on environmental aspects. Seeking position as an environmental engineer. Will relocate and travel.
Box number 73A

MS in communication theory and research. Consulting/training and management experience. Thesis: Artificial Intelligence and Multimedia. Graduate research experience in design/development of multimedia technologies, artificial intelligence, media consumer behavior and markets. Seeking position in project management/applications development (full-time or consultant). Can learn/apply new areas of expertise.
Box number 74A

Marketing and programs manager with 18 years experience in space systems and advanced technology products. Successfully executed defense, civil, and commercial programs; managed R&D programs; and developed international contracts. Currently working to commercialize government-developed technologies. Possess "Q" and secret clearances. Experienced in Congressional relations. Active leader in AIAA and corporate management society. Executive marketing/programs leadership position desired.
Box number 75A

MS, ceramic engineer, eight years experience in R&D, production, and product development of sensors, thermoelectric, ceramic, metal, and semiconductor systems. Innovative, hands-on, excellent troubleshooting skills. Seeking position in an innovative, materials-based group, preferably in biomaterials, electronic, or optical devices, composites.
Box number 76A

BSEE, BS in economics, MBA in operations management sciences. Seeking QA/QC position, preferably in manufacturing environment. Experience in installation/troubleshooting, performing manufacturing quality audits, and system evaluation on mainframe computer systems. Experience with SPC, trained on ISO-9000 internal auditing procedures. Permanent US resident, willing to travel.
Box number 77A

Aerospace/mechanical engineer with Ph.D. in aerospace engineering seeks research/engineer position in computational fluid dynamics/aerodynamics. Post-doctoral experience. Eight years experience in CFD of compressible flow, heat transfer, and material processing (phase change). FORTRAN, UNIX, supercomputer proficient. Excellent publication record. Willing to relocate. Available immediately.
Box number 78A

Seeking chemical industry position in development, manufacturing or business. Ph.D. chemist and manager with commercially valuable accomplishments in

R&D, manufacturing, business, and management. A record of technical and business success. Astute analyst. Contemporary industrial scientist. Business savvy. Generally achieves objectives.
Box number 79A

Engineering/operations manager seeking opportunity to help a small company grow in excellence and profitability. Successful in assembling, motivating, and organizing rapid product development teams. Full-time or consulting. Don Thornburg, Tel: 206-337-1406.
Box number 80A

Available immediately. 25 years experience in electrical and electronic applications; potting, encapsulation, embedding, conformal coatings, paints, marking inks, thermosets and thermoplastics; ESD, RFI/EMI shielding, conductive and thermally conductive materials. All phases of plastics and polymer processing. Excellent writing and customer/vendor interface skills; supervisory experience; MS in polymer engineering.
Box number 81A

Twenty years experience in plasma systems and processes. Managed semiconductor engineering department. Equipment and process engineer, experienced in wafer fabrication-RIE, PECVD, RF induction, and other vacuum systems. Thin films, multilevel personalization, sub-micron lithography. 1991 & 1992 awards for cost effectiveness. Computer literate. BA in physics. Excellent writing skills. Tel: 914-226-7750.
Box number 82A

BSME with experience in automotive engine management systems development, testing, test development. Excellent hands-on skills and computer application (CAD, programming, spreadsheets, word processing) education and experience. Seeking challenging position in any area of mechanical engineering that utilizes technical skills and that provides new learning opportunities. Will relocate, prefer Texas.
Box number 83A

Energetic, dedicated military R&D officer with hands-on experience in all phases of the DOD Acquisition Life Cycle. Expert in communications, negotiations, logistics, and management. Background in military intelligence systems. Possess Top Secret clearance with special background investigation. Reply: 870A Cedar St., Ft. Devens, MA 01433. Tel: 508-772-7659.
Box number 84A

Technical documentation specialist with background in software applications, medical research and diagnostics, corporate practices, PC and mainframe environments. Experienced in total documentation tasks. Available for short-term or long-term assignments to provide online text, manuals, and other docu-

mentation for instructional, reporting, and marketing purposes. Equipped to handle assignments off-site via telecomputing. Internet: bfreed@nss.org.
Box number 85A

Technical specialist with 19 years of industrial work experience is looking for a position in employee involvement or cost control programs. I hold a BS degree in business administration, and three AAS degrees (mid-management, industrial supervision, and electronics technology). Letters of references from businesses I have helped are available.
Box number 86A

Ph.D. in electrical engineering; MS in mathematics; BS in physics/physical engineering seeking contract or captive position in controls, robotics, AI, neural networks, math modeling, E&M, expert systems, simulation. Have US secret clearance and TEMPEST background; industry, government, and research; patent pending; many publications; contract management experience. LISP, CLIPS, Prolog, FORTH, FORTRAN, BASIC.
Box number 87A

Recently graduated Ph.D. in chemistry seeking R&D or technical support in material science or microelectronics. Two years postdoctoral experience. 29 publications. Extensive experience in material and surface characterization, thin films, surface chemistry, vacuum system design and maintenance. Worked with ion, electron, and photon beams. Strong computer background.
Box number 88A

MS in astronautics; BS in engineering physics; emphasis in space systems engineering and physics. Seeking entry-level spacecraft design, operations, or research position. Currently involved in reconstructing Venus atmospheric profiles from Magellan data. Strong atmospheric sciences, orbital mechanics, re-

mote sensing background. UNIX, VMS, FORTRAN, BASIC, Auto-CAD, MATLAB. Tel: 804-827-6966.
Box number 89A

Ph.D. in biomechanical engineering. Several years experience in orthopedic and spine biomechanics, human gait analysis, biomaterials, biotribology, soft tissue characterization, and biomechanics modeling. Developed medical devices and orthopedic implants. Laser applications in orthopedics and rehabilitation engineering, including development of assistive devices. Engineering design, applied mechanics, materials science. P.O. Box 199, Greenvale, NY 11548-0199.
Box number 90A

Aerospace/mechanical engineer and scientist, 15 years of extensive Soviet experience on all phases of projects. Firms: Antonov, Korolev, and others. Areas: R&D, aerodynamics, flight mechanics, design of aircraft, spaceships, propulsion systems, engines, rockets. FORTRAN, C. More than four years experience in USA. Will relocate immediately.
Box number 91A

BSEET seeks position of responsibility. Disabled veteran with experience in aerial radar repair and as supervisor. Held top secret special background investigation clearance with NATO. Experience with wire-harness testing systems. Presently instructing at the post-secondary school level. Courses include: electronics, architectural drafting, and AutoCAD.
Box number 92A

Electrical engineer with experience in manufacturing engineering seeks a new career challenge. BSEE from Carnegie-Mellon University and will be completing an MSEE from Columbia University in spring 1993. My strong communication, computer, and problem solving skills are a valuable addition to my education.
Box number 93A

To Request Resumes:

To obtain resumes corresponding to the above **Positions Wanted Ads**, fill out this form and mail to: *NASA Tech Briefs*, 41 East 42nd St., New York, NY 10017. ATTN: Gregg McQueen, or call 1-800-944-NASA and ask for Gregg McQueen.

Send resumes for the following box numbers (limit 5):

Box _____ Box _____ Box _____

Box _____ Box _____

Name: _____

Company Name: _____

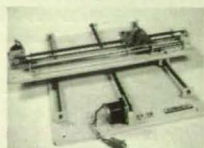
Street Address: _____

City/State/Zip: _____

To submit an ad for inclusion in this column, send a copy of your resume and a 50-word summary to: *NASA Tech Briefs*, 41 East 42nd St., New York, NY 10017, ATTN: Gregg McQueen.

AUTOMATE NOW!

POSITIONING TABLES



- ◆ X, XY, XYZ Linear and Rotary
- ◆ 2", 9", 18" and 30" Travel
- ◆ 10 Pound Payload, .005" Resolution
- ◆ X 18" Linear Table Only \$399.95
- ◆ XY 18" Linear Table Only \$799.95
- ◆ Rotary 12" Table Only \$299.95
- ◆ Complete XYZ Robotic Workcell \$2500
- ◆ PC Based Step Motor Systems \$460
- ◆ 30 Day money back guarantee



Ph: (817) 571-4528 Fax: (817) 571-2317
P.O. Box 1574 Hurst, TX 76053 USA

For More Information Write In No. 390

1388

Concurrent Engineering from Design to Implementation

The **Reliability Prediction Program**, RPP-5.1 performs quick and easy reliability prediction analyses in accordance with the parts count and part stress methods of the industry standard MIL-HDBK-217.



The new **Logistic Support Analysis Record (LSAR)** transfer feature puts the concept of concurrent engineering into practice.

RPP-5.1 outputs analysis data to LSAR files defined by MIL-STD-1388-2A and 2B. This allows DOD validated LSA software to directly read the LSAR files.

Put us to the test. Call for a FREE DEMO!



13700 Chef Menteur Hwy.
New Orleans, LA 70129
504-254-0363
FAX 504-254-0393

For More Information Write In No. 414

RACK MOUNT 19" COLOR MULTISYNC MONITOR



SM-4120 STANDARD FEATURES INCLUDE:

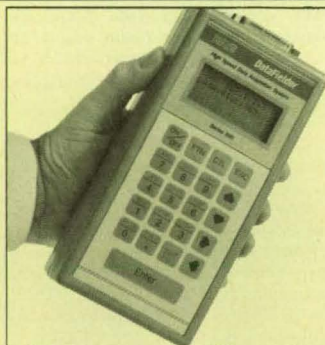
- RUGGED RACK MOUNT CHASSIS WITH SLIDE GUIDES
- 19" SONY TRINITRON TUBE WITH .3MM APERTURE GRILL PITCH
- ANALOG RGB 0.714V P-P VIDEO IN
- HORIZONTAL SYNC: 30 TO 72 KHZ
- VERTICAL SYNC: 50 TO 120 HZ
- AC INPUT 90-230 V AC, 50-400 HZ
- WEIGHT: 85 LBS, 19.25" RACK HEIGHT

FOR MORE INFORMATION CALL:

IBI SYSTEMS INC.,

6842 NW 20 AVE, FT. LAUDERDALE, FL 33309
TEL: 305-978-9225 FAX: 305-978-9226

For More Information Write In No. 404



Battery-Operated DAS for Field Tests

Less than 3 pounds and AA-battery operated, the DataField™ 200 is an extremely portable, multi-channel system for the most demanding test and measurement needs.

Kaye Instruments, Inc., Bedford, MA 01730

For More Information Write In No. 394



Try **PEM® Self-Clinching Panel Fastener** Assemblies. Just punch or drill a mounting hole and press into the panel. The screw, spring, washer and retainer are shipped to you pre-assembled so you have only one piece to handle. Ideal for sheet metal and printed circuit panels. Available in thread sizes of #4-40 to 1/4-20 (M3 to M6). Custom and low-profile panel fasteners are also available. For your **free** self-clinching fastener guide and panel fastener bulletin, circle the number below. For a complete PEM catalog contact Penn Engineering & Manufacturing Corp., Box 1000, Danboro, PA 18916. FAX: 215-766-0143 or CALL: 1-800-237-4736.

Clinch it with PEM®
FASTENERS & PRESSES

3016R

©1992

For More Information Write In No. 401



**FREE!
130
Page
Catalog**

**"Optics
for
Industry"**

Free 130 page product catalog from Rolyn, world's largest supplier of "Off-the-Shelf" optics. 24-hour delivery of simple or compound lenses, filters, prisms, mirrors, beamsplitters, reticles, objectives, eyepieces plus thousands of other stock items. Rolyn also supplies custom products and coatings in prototype or production quantities. **ROLYN OPTICS Co.,** 706 Arrowgrand Circle, Covina, CA 91722-2199, (818)915-5707, FAX (818)915-1379

For More Information Write In No. 411

C-Programmable Low Cost Expandable MINIATURE CONTROLLERS



\$389
as shown

Use our miniature controllers in your next product, in your plant or in your test department. Get a wide range of analog and digital inputs and outputs, relay and solenoid drivers, DACs, clocks and timers. All our controllers provide serial communications (RS232 and RS485) and battery-backed RAM. Options include LCDs up to 8 x 40, keypads, and expansion cards. Our easy-to-use, yet powerful, Dynamic C™ development system is only \$195. Prices start at \$159, quantity one.



1724 Picasso Ave.
Davis, CA 95616
916.757.3737
916.753.5141 FAX

24-Hour AutoFax 916.753.0618. Call from your FAX. Request catalog #18.

For More Information Write In No. 413



New from 3M

The **Engineering Kit for Foil Shielding Tapes** contains 3M's full line of foil shielding tapes in a compact dispenser box, making specifying and prototyping faster and easier. It is economically priced at \$67.00, plus tax, shipping and handling.

To order the kit, call your authorized distributor or call 1-800-328-1368.

For More Information Write In No. 450

4MEG VIDEO™ Model 10

Flexible Imaging & Application Accelerator for the PC/AT

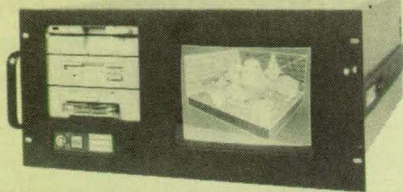
- 8-8000 Pixels per Line
- 2-19 MHz Sampling & Display Rate
- 4 or 1 MB Image Memory
- 10 MIPs Programmable Application Accelerator
- RS-170, CCIR, & Non-Standard Video
- Area or Line Scan Input
- Analog/Digital Input
- Extensive Software



3005 MacArthur Blvd
Northbrook, IL 60062
Tel / 708 498 4002
Fax / 708 498 4321

© 1993 — EPIX, Inc., U.S.A.

For More Information Write In No. 438



RACKMOUNT SYSTEMS

- o 80286,386 or 486 ISA/EISA Industrial Rackmount Systems
- o 20 enclosure Models Available - Up to 20 Slots
- o Built-In Color or Mono Monitor - 9", 10" or 14"
- o Motherboard or CPU Card & Backplane Board
- Segmented Backplane Available: Up to 6 Systems In One Enclosure

ALSO: Monitors, Keyboards. *Call or Fax For Free Brochures!*

APPRO International, Inc

3687 Enochs Street., Santa Clara, CA 95051
Tel: 800-927-5464 Fax: 408-732-6091

For More Information Write In No. 646



The latest technology for Splitting RGB Video

TwinSplit® & QuadSplit® RGB

- 2 or 4 outputs of any computer that sources RGB
- Uses standard BNC connectors
- Offers a high bandwidth of 300MHz and a fast rise time of less than 2 nSec
- Perfect whenever you need to support multiple computer monitors
- Custom extension cables available

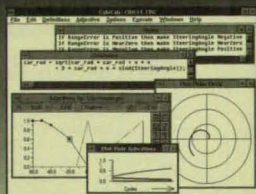
Starting at \$549!

For detailed info
Call Today!

- ☐ Communications
- ☐ Specialties, Inc. Tel. 516-273-0404
Fax 516-273-1638

For More Information Write In No. 503

Fuzzy Logic



CubiCalc

Desktop Tools for Non-Programmers
Programming Libraries
Data Acquisition and Control

HyperLogic Corporation

1855 E. Valley Pkwy. Suite 210
Escondido, California 92027
(619) 746-2765 Fax (619) 746-4089

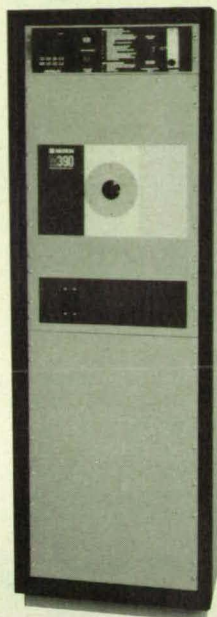
Also available
The OWL Neural Network Library

For More Information Write In No. 415

3D Visions	(RAC 398)*	39	Kaman Instrumentation	(RAC 502)	77
3M Electrical Specialties Division			Kaye Instruments, Inc.		
(RAC 498,450)		14,98	(RAC 477,678,394)		86,98
Abaris Training Resources, Inc.	(RAC 313)	88	Keithley Instruments, Inc.	(RAC 336)	90
Accurate Screw Machine Co.	(RAC 381)	92	Kontron Electronics, Inc.	(RAC 359)	92
Advanced Pressure Products			Labsphere, Inc.	(RAC 341)	90
(RAC 337,352,368,379)		90-93	Lockheed Corporation	(RAC 442)	2
Aegis Software Corporation	(RAC 306)	87	The MacNeal-Schwendler Corp.	(RAC 476)	25
Algor, Inc.			Macsyma, Inc.	(RAC 685)	75
(RAC 648,340)		60,90	Magtrol, Inc.	(RAC 317)	88
AMCO Engineering Co.			Master Bond, Inc.		
(RAC 353,367)		91,92	(RAC 364,444)		92,100
American Linear Manufacturers	(RAC 369)	93	The MathWorks, Inc.	(RAC 529)	37
Ames Rubber Corporation	(RAC 344)	90	Merlin Engineering Works	(RAC 354)	91
Anafaze Measurement & Control	(RAC 376)	93	Mikron Instrument Co., Inc.	(RAC 625)	100
Anvil Cases	(RAC 312)	88	Minco Products, Inc.	(RAC 468)	76
Apple Computer, Inc.	8-9,11		Minolta	(RAC 350)	91
Applied Test Systems, Inc.	(RAC 311)	88	MTI Instruments	(RAC 611)	66
APPRO International, Inc.	(RAC 646)	99	National Electrostatics Corp.	(RAC 676)	76
Ariel Corporation	(RAC 600)	79	National Instruments		
Arrick Robotics	(RAC 390)	98	(RAC 528,316)		3,88
Assembly Technology Expo '93	(RAC 348)	91	Neslab Instruments, Inc.	(RAC 365)	92
Autodesk Retail Products	(RAC 699)	69	New England Affiliated Technologies ..	(RAC 305)	87
Autofact '93	(RAC 488)	81	Nicolet Measurement Instruments		
Ball Screws & Actuators Co., Inc.	(RAC 342)	90	(RAC 523,315)		21,88
Bancomm	(RAC 329)	89	Northwestern Tools, Inc.	(RAC 302)	87
Bayside Controls, Inc.	(RAC 303)	87	NTB:ONLINE	(RAC 690)	85
Bimillennium Corporation	(RAC 439)	22	Numonics	(RAC 640)	59
Boker's, Inc.	(RAC 304)	87	Optical Research Associates	(RAC 375)	93
CAD Warehouse	(RAC 681)	80	Patton & Patton Software Corporation	(RAC 499)	61
Caplugs Division, Protective Closures	(RAC 338)	90	PDA Engineering	(RAC 603)	72
Communications Specialties, Inc.	(RAC 503)	99	Penn Engineering &		
Contemporary Cybernetics Group	(RAC 422)	17	Manufacturing Corp.	(RAC 401)	98
Christie Electric Corporation	(RAC 324)	89	PEP Modular Computers, Inc.	(RAC 339)	90
CPV Manufacturing, Inc.	(RAC 310)	88	Ponsor Corporation	(RAC 334)	90
Crystal Mark, Inc.	(RAC 542)	41	Porous Materials, Inc.	(RAC 308)	87
Daedal Division, Parker Hannifin Corp.			Powertronic Systems, Inc.	(RAC 414)	98
(RAC 314)		88	Qestar Corporation	(RAC 627)	64
D.A.T.A. Business Publishing	(RAC 427)	95	Racal Recorders, Inc.	(RAC 366)	92
Datum, Inc.	(RAC 660)	73	Raytheon Company	(RAC 672)	15
De-Sta-Co	(RAC 321)	88	RGB Spectrum		
De-Sta-Tau Data Systems, Inc.	(RAC 370)	93	(RAC 467,327,328)		12,89
DYNAIR Electronics, Inc.	(RAC 372)	93	Rolyn Optics Co.	(RAC 411)	98
Dynamics Research Corporation	(RAC 496)...	COV II	Scantek, Inc.	(RAC 373)	93
Dynapro Thin Film Products, Inc.	(RAC 508)	77	Scientific Endeavors	(RAC 636)	59
Edmund Scientific	(RAC 326)	89	Sensors Expo '93	(RAC 417)	65
Elgiloy Limited Partnership	(RAC 349)	91	Stanford Research Systems	(RAC 374)	93
Encore Computer Corporation	(RAC 430)	27	StereoGraphics	(RAC 458)	33
Engineered Precision Casting Co.	(RAC 361)	92	Structural Research Analysis Corp.	(RAC 371)	93
EPIX, Inc.	(RAC 438)	98	Surfware Inc.	(RAC 347)	91
ETREMA Products, Inc.	(RAC 323)	89	Synrad, Inc.	(RAC 397)	1
Evans	(RAC 322)	89	Systran Corporation	(RAC 346)	91
Folsom Research	(RAC 540)	38	Teclab	(RAC 378)	93
Frequency Electronics, Inc.	(RAC 487)	23	Technology 2003	18-19,63,71	
Frequency and Time Systems, Inc.	(RAC 511)	94	Teknor Microsystems, Inc.	(RAC 668)	68
Gould, Inc.	(RAC 481)	7	Teledyne Gurley	(RAC 624)	82
General Magnaplate Corporation	(RAC 307)	87	Teledyne Relays	(RAC 423)	35
Groov-Pin Corporation	(RAC 377)	93	Texas Instruments	(RAC 621)	67
Hardigg Cases	(RAC 478)	43	Titan Tool Supply Company	(RAC 351)	91
Hewlett-Packard Co.	(RAC 461)	20	TransEra Corporation	(RAC 330)	89
Hi-Techniques, Inc.	(RAC 325)	89	TriMetric, Inc.	(RAC 343)	90
HyperLogic Corporation	(RAC 415)	99	Tru Direct, Inc.	(RAC 335)	90
Hyperception, Inc.	(RAC 512) COV IV		Tustin Technical Institute, Inc.	(RAC 300)	87
IBI Systems, Inc.	(RAC 404)	98	United Technologies Microelectronics Center		
Illbruck, Inc.	(RAC 677)	94	(RAC 421,424)		36
Illinois Instruments, Inc.	(RAC 355)	91	Vigra, Inc.	(RAC 357)	91
Imaging Technology, Inc.	(RAC 644)	62	Visual Solutions	(RAC 538)	96
Indium Corporation of America	(RAC 635)	58	Voltek	(RAC 409)	96
Insaco, Inc.	(RAC 320)	88	Waterloo Maple Software	(RAC 429)	29
Integrated Optical Services Corp.	(RAC 319)	88	Western Graphtec, Inc.	(RAC 356)	91
Integrated Systems, Inc.	(RAC 358)	92	Wolfam Research, Inc.	(RAC 658)...	COV III
Instrument Specialties Co., Inc.	(RAC 345)	90	W.M. Berg, Inc.	(RAC 301)	87
Instrument Technology, Inc.	(RAC 434)	56	Zero Corporation		
Intergraph Corporation	(RAC 638)	4-5	(RAC 448,332,333)		53,89
International Light, Inc.	(RAC 318)	88	Zircar Products, Inc.		
ISCAN	(RAC 506)	73	(RAC 501,533,331)		67,89
Jandel Corporation			Z-World Engineering	(RAC 413)	98
(RAC 453,532)		55,74			
Jane's Information Group, Inc.	(RAC 360)	92			
Janos Technology, Inc.					
(RAC 362-363)		92			
John Fluke Mfg. Co., Inc.					
(RAC 495,643)		13,49-51			

*RAC stands for Readers Action Card. For further information on these advertisers, please write in the RAC number on the Reader Action Card in this issue. This index compiled as a service to our readers and advertisers. Every precaution is taken insure its accuracy, but the publisher assumes no liability for errors or omissions.

High Temperature Blackbody Calibrator Features Rapid Heat-Up Time



- From room temperature to 2300°C in 5 minutes!
- Temp. Range: 600 to 3000°C
- NIST traceable

The M390 blackbody radiation calibration source is without parallel in its speed to target temperature. Waiting is reduced to minutes instead of hours, providing high productivity calibration of infrared thermometers, radiometers, optical pyrometers, IR imaging systems, heat flux meters, etc. with an accuracy of 0.25% of reading.



MIKRON®

445 W. Main St., Wyckoff, NJ 07481 U.S.A.
TEL: 201-891-7330 • FAX: 201-891-1205

Send for
information
today!

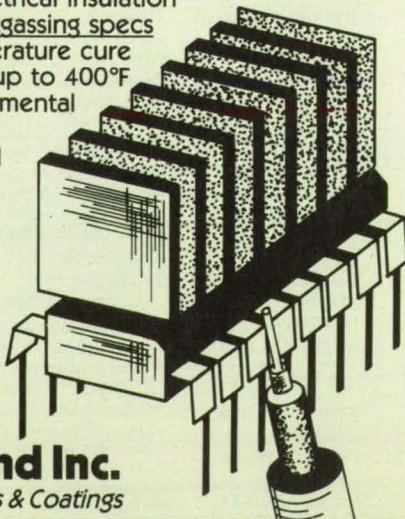
For More Information Write In No. 625

THERMALLY CONDUCTIVE EPOXY



MASTER BOND EP21TCHT-1 EPOXY SYSTEM

- Outstanding electrical insulation
- Passes NASA outgassing specs
- Fast room temperature cure
- Heat resistance up to 400°F
- Superior environmental protection
- High dimensional stability
- Convenient packaging



For information,
call or write:
Master Bond Inc.,
154 Hobart St.
Hackensack, NJ 07601
201-343-8983

Master Bond Inc.
Adhesives, Sealants & Coatings

For More Information Write In No. 444

THE TECHNOLOGY CONNECTION

To Advertise Call (800) 944-NASA

Meetings/Workshops

Technology 2002 Conference Proceedings

1000 Pages Of High-Tech Innovations

If you missed the show, here's your chance to discover the best new technology being generated by NASA, the Department of Energy and Defense, and other key government agencies. Two-volume set features the keynote addresses by NASA administrator Daniel Goldin and Maryland senator Barbara Mikulski as well as 120 papers spotlighting new inventions with commercial promise in:

Advanced Materials	Energy/Environmental Technology
Artificial Intelligence	Microelectronics/Optoelectronics
Biotechnology/Life Sciences	Manufacturing
Computer Technology	Sensors & Signal Processing
Data Management & Storage	Robotics

Only \$75*
while supplies
last.

Mail with check or money order to: Associated Business Publications
41 E. 42nd St., Suite 921, NY, NY 10017
For credit card orders call (800) 944-NASA.

Databases/ Information Searches

This is what the **Federal Laboratories Database** can put at your fingertips:

- 2,000 Federal Laboratories, Facilities and Centers
- \$70 billion in R&D
- expertise in 170 Critical Technologies
- specialized laboratory equipment

For information on the PC (\$495) and Macintosh (\$695) versions of the FLD contact the:

**Mid-Atlantic
Technology
Applications Center**
800-257-2725

Contracting

R&D SERVICE COMPLEX BUILD TO PRINT COMPONENTS

Continental Precision Inc.

Phone(602) 278-4725 Fax(602) 272-9965

Technologies for Transfer



FaultrEASE

We put the "EASE" in fault tree analysis! Focus on the logic of your tree, and let FaultrEASE do the graphics design and layout. Also computes statistics and cut sets. Call (800) 677-3000 x5476 for free demo; specify IBM PC or Macintosh.

Arthur D Little

MOTIF DEVELOPERS
Data Entry Tool Kit
Marlan Software
(713) 467-1548
marlan@neosoft.com

HIGH IMPACT. LOW COST.

Reach over 201,000 design engineers, scientists, and technology managers throughout industry and government...for less than 1/2 cent per contact...with an advertisement in Technology Connection, NASA Tech Briefs monthly ad section designed to speed the transfer of technologies to market and enable our readers to find people and services that can help them in their work.

Contact Evelyn Mars today at (800) 944-NASA

NASA Tech Briefs, ISSN 0145-319X, USPS 750-070, copyright© 1993 in U.S., is published monthly by Associated Business Publications Co., Ltd., 41 E. 42nd St., New York, NY 10017-5391. The copyrighted information does not include the (U.S. rights to) individual tech briefs which are supplied by NASA. Editorial, sales, production and circulation offices at 41 East 42nd Street, New York, NY 10017-5391. Subscription for non-qualified subscribers in the U.S., Panama Canal Zone, and Puerto Rico, \$75.00 for 1 year \$125.00 for 2 years; \$200.00 for 3 years. Single copies \$10.00. Foreign subscriptions one-year U.S. Funds \$150.00. Remit by check, draft, postal, express orders or VISA, MasterCard, or American Express. Other remittances at sender's risk. Address all communications for subscriptions or circulation to NASA Tech Briefs, 41 East 42nd Street, New York, NY 10017-5391. Second Class postage paid at New York, NY and additional mailing offices.

POSTMASTER: please send changes to NASA Tech Briefs, 41 E. 42nd Street, Suite 921, New York, NY 10017-5391.

Mathematica

OTHER SYSTEMS CAN GET YOU ONLY SO FAR ...

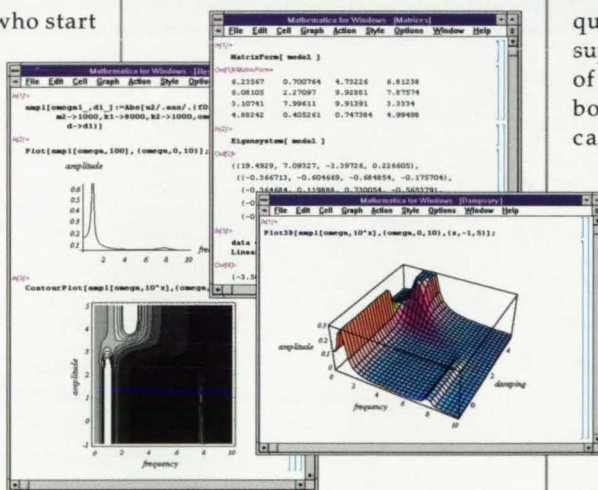
Join Us For
MATHEMATICA DAYS
ANN ARBOR Sept. 11
BOSTON Sept. 18
PARIS Oct. 22
LONDON Oct. 26
FRANKFURT Oct. 29
Call +1-217-398-0700 for more information



Engineers and scientists who start with other technical software programs soon reach a point they can't get past. The project isn't finished, but the software is. What can they do then but buy and learn yet another program for the next leg of the project, or return to pencil and paper to finish it out.

Fortunately, many engineers and scientists start with *Mathematica*. And they just keep going.

Mathematica helps them past the standard calculations, and on to the more complex. Thousands of algorithms are at their fingertips to help them solve all kinds of technical problems. And nearly a hundred special-purpose packages are included free with *Mathematica* to take you even further. Add to that a revolutionary user interface, graphical



Only *Mathematica* notebooks enable users to create interactive documents combining text, live formulas, and graphics that can be modified within the document at any time and easily organized into a hierarchical outline.

abilities beyond comparison, and a symbolic programming language that makes it unprecedentedly easy to translate ideas into programs—and your possibilities are endless.

The award-winning guide that comes with the program gets you started

quickly and easily. For even more support, you can always turn to one of the over 30 *Mathematica*-related books, tutorials, and journals, or call on one of our user support staff for personal assistance. So you see, *Mathematica* is the complete system that never leaves you stranded.

To get the latest information call:

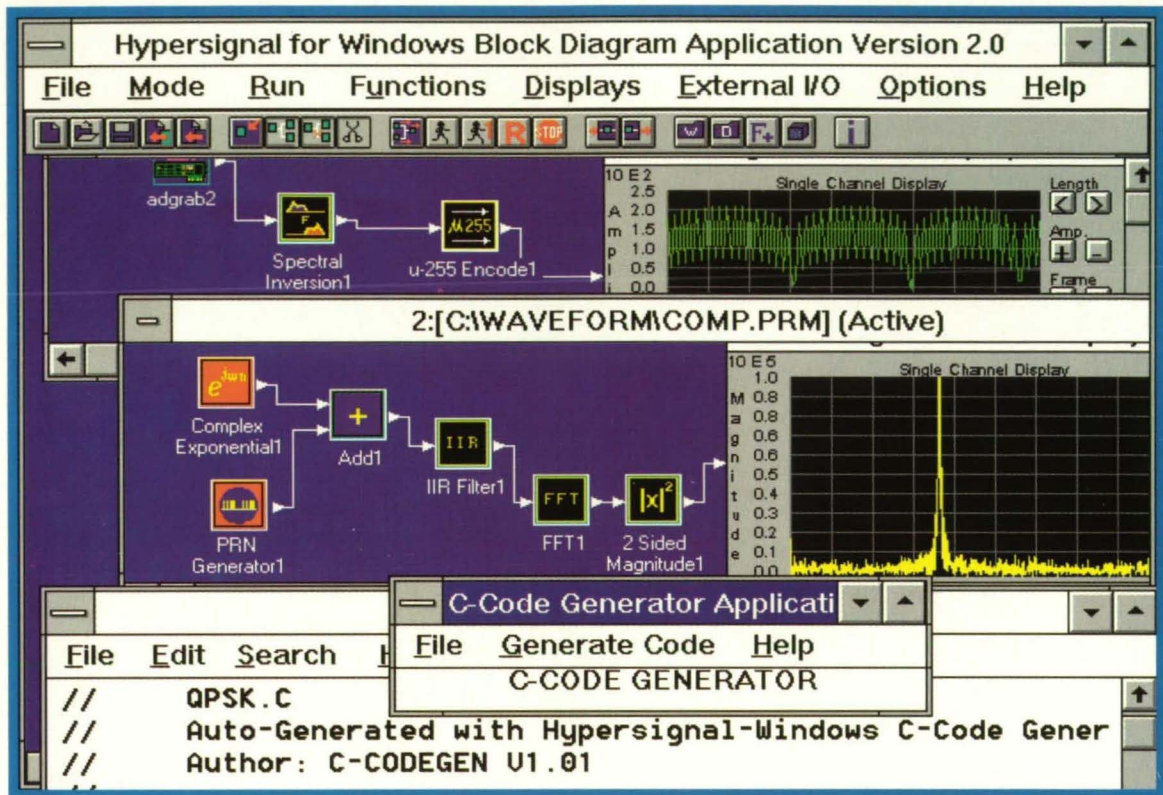
1-800-441-MATH
(U.S., Canada)



Wolfram Research

Wolfram Research, Inc.
+1-217-398-0700; fax: +1-217-398-0747; email: info@wri.com
Wolfram Research Europe Ltd.
+44-(0)993-883400; fax: +44-(0)993-883800
email: info-euro@wri.com
Representatives in over 30 countries; contact main offices.

Have Design Secrets to Unlock? Try our New Block...



Hypersignal® for Windows Block Diagram V2.0

Advanced Object-Oriented Simulation Software under the
Microsoft® Windows™ Operating System

- **Visually Programmed** Simulation Environment for algorithm simulation and development
- Optional **C Code Generator** available for outputting 'C' source code
- **Open Software Architecture** with Presentation Quality Graphics
- **Real-Time support** of DSP/Acquisition Boards
- New Blocks may be created using standard C compilers
- **New Block Generator** utility for automating the creation of user-defined blocks
- Software architecture allows for many digital signal processing (DSP) applications including multi-dimensional algorithms
- **Hierarchical Capability** simplifies project design
- Improved conditional programming blocks
- **Flexible interface** to allow virtually every algorithm application from classical telecom applications to Digital Image Processing

For More Information Write In No. 512

Hyperception

International Distributors:

AUSTRALIA - Electro Optics PTY. LTD.; phone +61-2-854-1873; FAX +61-2-854-1539, • BENELUX - Inelco Components; phone +32-2-244-2924; FAX +32-2-216-4606, • DENMARK - Assentoft Electronics; phone +45-86-16-29-26; FAX +45-86-16-20-12, • FINLAND - ITT; phone +358-90-739100; FAX +358-90-701-5683, • ISRAEL - IES, LTD.; phone +972-3-7526333, FAX +972-3-7510927, • KOREA - Seol Enterprise Co.; phone +82-2-237-0872; FAX +82-2-237-0874, • SINGAPORE - Bliss Services PTE LTD.; phone +65-3381300; FAX +65-3381900, • TAIWAN, ROC - Exartech International Corporation; phone +886-2-977-6828; FAX +886-2-977-6829, • UK, IRELAND - Loughborough Sound Images, LTD.; phone (0509) 231843, TLX 341409 LUFBRA G. FAX (0508) 262433.

For more information, including Free Catalog
and Demo, contact: Hyperception, Inc.

9550 Skillman LB 125 • Dallas, Texas 75243
phone (214) 343-8525 • fax (214) 343-2457